



SOCIALPRACHAR

Hyderabad | Bengaluru | Online



Received 8 Prestigious
Ed-tech Awards



13000+ Success Stories
Since 2014



1,50,000+ Hours of Classes
Delivered



500+ Batches completed

Sign up at www.socialprachar.com

Recent Placements at



with CTC 3-8 LPA



9000+ Placements since 2014

Its Your Turn Now !!

Get Your Dream Job in just 100 Days



Program Highlights

- ✓ 100+ Hours Live Classes
- ✓ 180+ hours Project Sessions
- ✓ 1-1 Dedicated Mentor support
- ✓ Project-Based Immersive Learning
- ✓ Professional-Grade Project Portfolio
- ✓ Weekly 1-on-1s with Mentors
- ✓ Industry-Validated Curriculum
- ✓ Personalized Career Guidance
- ✓ 50+ Hours CRT Classes
- ✓ 100% Job Guaranteed Program



BY THE END OF THE PROGRAM, YOU'LL BE ABLE TO:



Build beautiful and responsive websites using HTML5 and CSS3



Master and Build Modular JavaScript Applications



Build Amazing UIs and Web Apps Using React



Design and Deploy NoSQL Databases with MongoDB



Design and Deploy MySQL Databases

Implement Micro Services Architecture and Build Scalable Backends

Showcase demonstrable skills with a stellar project portfolio



Who Should Attend the course

If you're looking to establish and fast-track your career in tech, this beginner-friendly program is for you

ANYONE CAN TAKE THE COURSE INCLUDING:

- ✓ Freshers
- ✓ Novices
- ✓ Anyone from any industry
- ✓ Anyone from the IT industry
- ✓ Anyone who's held a tech-adjacent role
- ✓ Developers

100% Job Guaranteed Program



JOB MARKET

63\$

Average Hourly Rate.

28%

Full Stack industry is growing at a healthy rate of 28 percent.

Job Roles Available

Full Stack Developer Fresher

Senior Full Stack Developer

MEAN Full Stack Developer

MERN Full Stack Developer

9.24LPA

Average Salary of Full Stack developer in India

Job Market

Salary Range starts from 4.5LPA to 16LPA

Average salary of an full stack developer is higher than a regular software developers.

Some of the sectors and industries that recruit Full Stack Developers are start-ups, B2B and B2C companies, educational institutions, media and entertainment industries, financial institutions, online businesses, e-commerce companies and Non-profit organizations.



OUR HIRING PARTNERS



and
200+ companies



AWARDS & GOT FEATURED IN



We are happy to announce that Social Prachar has been awarded as the **Best Academy of the Year 2019 - 2020 @7th Asian Education Summit, Mumbai, Presented by Juhi Chawla, former Miss India**



WORKSHOP AT BHEL



Curriculum

- 3 Months Program (HTML, CSS, JS, JQuery, Bootstrap, Python, Django & SQL)
- 5 Months program (3 Months Regular course + 2 Months Internship + ReactJS & MongoDB Topics)

- Hyderabad's First Job Guaranteed with Agreement course

Trained over 15,000+ tech grads since 2014

Topics covered:

- **Frontend: HTML, CSS, JavaScript, Bootstrap**
- **Backend : JAVA or Python**
- **Database : MySQL**
- **Mini Projects : 6-8**
- **Main projects: 1-2**
- **Assignments: 80+**
- **LinkedIn & GitHub Profile setup:***
- **350+ Hiring Partner companies**
- **Dedicated Mentors for Doubts sessions**
- **Good Lab space for Practice every day after class**
- **100% job guarantee program for 2021/22/23/24 pass-outs**
- **Certified & Experienced Trainers**
- **Dedicated HR Teams in all Major cities in India**

Snop	Topic
1.	1. Introduction to Full stack Development <ul style="list-style-type: none">➤ What is Full stack?➤ What is Frontend and Backend➤ Technologies used for Full stack➤ What is Webpage➤ What is Website<ul style="list-style-type: none">● What is static websites● What is Dynamic websites➤ What is Server<ul style="list-style-type: none">● Types of server
2.	HTML <ol style="list-style-type: none">1. Introduction to HTML<ul style="list-style-type: none">➤ What is HTML?➤ Advantages & Disadvantages2. Heading tags3. Attributes4. Hyperlinks and Favicons5. Text-Formatting tags6. Block level & Inline tags<ul style="list-style-type: none">➤ Div & span7. Images & Image Links8. Multimedia<ul style="list-style-type: none">➤ Audio➤ Video➤ I frames

9. Lists

- Unordered list
- Ordered list
- Description list

10. Forms

- Form Elements
- Form Controls

11. Tables

- Table Elements
- Table Attributes

12. Semantic Tags & Non-semantic Tags

- Layout of Html

13. Svg

14. Marquee tag

15. Entities

3. CSS:

1. Introduction to CSS

- What is CSS?
- Advantages & Disadvantages
- Syntax & rules to write CSS
- Types of CSS

2. Selectors

- BASICS
 - ✓ ID Selector
 - ✓ Class Selector
 - ✓ Tag & group selectors
 - ✓ Universal selectors

3. Background properties

4. Colors and Linear Gradients

5. Text properties

6. Font Properties

7. Box model properties

- Padding
- Margins
- Borders
- Outline

8. Position properties
 - Relative & absolute
 - Fixed, Static & Sticky
9. Float & Clear properties
10. Display Properties
 - Inline, block, inline-block, flex, and grid
11. Flex box
 - Parent properties
 - Child properties
12. Grid
 - Parent properties
 - Child properties
13. Advanced Selectors
 - Combinators
 - ✓ Descendant Selector (Space)
 - ✓ Child Selector (>)
 - ✓ Adjacent Sibling Selector (+)
 - ✓ General Sibling Selector (~)
 - Pseudo-classes
 - Pseudo-Elements
 - Attribute selectors
14. Transformations 2D
15. Animations & key frames
16. Media Queries
 - Responsive web design

4. **JAVASCRIPT :**

1. Introduction to JavaScript
 - What is JavaScript?
 - Advantages & Disadvantages
 - Syntax & rules to write JavaScript
 - Printing statements
2. Variables
 - Var
 - Let
 - Const
 - Scope & Hoisting

3. Data types

- ✓ Primitive Data types
 - ✓ String
 - ✓ Number
 - ✓ BigInt
 - ✓ Boolean
 - ✓ Undefined
 - ✓ Null
 - ✓ Symbol
 - ✓ Object
- ✓ Non-Primitive
 - ✓ Objects
 - ✓ Arrays

4. Operators

- ✓ Arithmetic
- ✓ Assignment
- ✓ Comparison
- ✓ Logical
- ✓ Bitwise
- ✓ Ternary
- ✓ typeof

5. Functions

- ✓ Default Functions
- ✓ Arrow Functions
- ✓ Callback Functions
- ✓ IIFE

6. Conditions

- ✓ Simple if
- ✓ if-Else
- ✓ Else –If ladder
- ✓ Switch And case

7. Loops

- ✓ For
- ✓ While
- ✓ Do-While
- ✓ For-Of
- ✓ For-In

8. Arrays & Array methods

9. Strings & String methods

10. Objects

- ✓ Types
- ✓ Map
- ✓ Set

11. Dom (methods & properties)

12. Bom

- ✓ Window
- ✓ Navigator
- ✓ History
- ✓ Cookies
- ✓ Localstorage
- ✓ Session storage

13. Event handlers (event loop)

14. Error Handling

- ✓ Try
- ✓ Catch
- ✓ Throw
- ✓ Custom

15. es6

- ✓ Destructuring
- ✓ Spread operators
- ✓ Rest operators
- ✓ Promises
- ✓ Async & Await

16. Oops

17. Introduction to modules (reactjs)

18. API's(CRUD)

19. Regular exp

20. Form validation

5. **BOOTSTRAP :**

1. Introduction

2. Typography

3. Buttons

4. Grid

5. Glyphicons

6. Jumbotron

7. Forms

8. Cards

9. List

10. Tables

11. Navigations

- Dropdowns

- Navbar

12. Content

- Reboot , Typography, Images, Tables, Figures

Sno	Topic
	<p>1. Python: (Anaconda Distribution)</p> <p>Core Python:</p> <ul style="list-style-type: none"> <li>➤ Basics <ul style="list-style-type: none"> <li>▪ How to Write, <li>▪ Comments <li>▪ Numeric Values <li>▪ Text Values <li>▪ Data Types (Int, float, bool, complex, str) <li>▪ Operators (+, -, *, /...) <li>▪ Variables/Identifiers <li>▪ User Input <li>▪ Output <li>🕒 Print statements <ul style="list-style-type: none"> <li>▪ Built-ins (keywords, functions, etc.) <li>➤ Data Structures (Multiple Values) <ul style="list-style-type: none"> <li>○ Strings <li>○ List <li>○ Tuple <li>○ Set <li>○ Dictionary <li>➤ Data Structure Methods <li>➤ Conditions (On Single Values/Variables) <ul style="list-style-type: none"> <li>○ If-elif-else <li>○ While <li>➤ Loops (Conditions on Multiple Values) <ul style="list-style-type: none"> <li>○ While <li>○ For <li>○ List Comprehension <li>➤ Control structure controls (Break, continue, pass) <li>➤ Functions <ul style="list-style-type: none"> <li>○ User defined, Inbuilt <li>○ Global variable and local variable <li>○ Arguments <li>○ Lambda <li>○ Map, Reduce, Filter

Advanced Python:

- o OOPS

- Class & Object
- Encapsulation
- Polymorphism
- Inheritance
- Abstraction

- o Modules

- o Libraries

- Libraries used in Backend
- o Pandas
- o Handling Tables Dataa
- o Numpy (Multi-Dimensional Data)
- o Django (Frame work used for backend)

- o Exception Handling

- o File Handling

- o Multi-Threading & Multi Processing

2. Databases (Used for Storing HTML forms Data)

- Basics (Data Bases, Tables)

- Relational Databases

- o SQL, Queries (DDL, DML)

- Non-relational Databases

- o No-SQL, Queries

- Database Management System

- o RDBMS (MySQL)
- o NRDBMS (MongoDB)

- Backend Server Side connections

- Client-Server Configuration
- How to connect website with Django
- How to connect Databases (MYSQL) with Django
- Send and receive the data from html page to

Databases.

4. End-to-End Project

- ❖ Frontend (HTML, CSS, JS)+Backend(Databases, Django)

CONTACT US



**+91 8019 479 419,
+91 6300 747 046**



www.socialprachar.com



admin@socialprachar.com



**216, Manjeera Majestic Commercial, JNTU Rd Beside Manjeera Mall,
Kukatpally Housing Board Colony, Kukatpally, Hyderabad, Telangana
500072**

4-5 months Advanced job ready curriculum

20+ live projects included a capstone projects

Industry Best certification from top companies

One-on-One Dedicated Mentorship

Dedicated HR team for job support

Curriculum curated with help of Top IITs & IIM's

Job placement assistance

Special info sessions by Industry leaders

Timely doubt sessions

Monthly review tests & personal support

70% Practical & 30% Theoretical Curriculum



HIGHLIGHTS



+91 8019 479 419

+91 6300 747 046

HYDERABAD

508 Manjeera Majestic Commercial,
JNTU Rd Beside Manjeera Mall,
Kukatpally Housing Board Colony,
Kukatpally, Hyderabad, Telangana
500072