

KEY FEATURES

- 24x7 Support on exercises.
- **Free Demo classes**
- Case studies
- 4.7/5 rating
- Industry standard tools
- Two decade of experience
- World class course structure
- Expert mentorship on Full Stack career
- 100% Placement Support
- Lifelong membership

COURSES OFFERED

DATA ENGINEERING

- Data Analytics
- Machine Learning
- Business Analytics
- Python

SYSTEM ENGINEERING

- IoT
- Hardware Design
- Embedded System
- VLSI Design

PRODUCT ENGINEERING

- Product Design
- Product Management
- Digital Marketing
- Start your Startup

SOFTWARE ENGINEERING

- AI
- Cloud
- Full Stack
- Develops

Location:

Center for Innovation
and Entrepreneurship,
IIIT-H Campus,
Gachibowli,
Hyderabad – 500032
Telangana, India

Contact us:

<http://designnation.in>

contact@designnation.in

+91-8106294689



SOFTWARE ENGINEERING
**FULL
STACK**



ABOUT THE COURSE

A full stack developer is a web developer works with the front and back ends of a website or application, including databases, building user-facing websites. Full stack engineer use server-side programming languages like Java, Python, Ruby, .Net along with DBMS technologies like MySQL, MongoDB, Oracle, and SQLServer. Best examples of full stack include websites, applications that you see web and mobile.

Full Stack, program is specifically designed with an objective to provide a sound platform and prepare attendees for a successful career in the field of Full Stack Development. The course content, the advanced lab, 1:5 classroom strength allows special focus on individual performance

SCHOLARSHIP

1. Scholarship will be provided based on online test and technical interview performance.
2. Candidates with score 80% in Engineering and 90% above in online test will be selected.
3. Candidates with good GATE score can avail additional scholarship.T&C Apply

COURSE CURRILCULUM

1. Core Web Technologies
 - HTML
 - CSS
 - JAVASCRIPT
2. Working with Modern Javascript
3. Responsive Web Design
4. Angular Essentials
5. Javascript Server Side Programming with NodeJS
6. Javascript Server Side Programming with ExpressJS
7. Javascript Server Side Programming with MongoDB
8. Automation Testing for Web Applications
9. DevOps for Web Applications

QUALIFICATION

Aggregate 60% marks or above in a Graduate degree (BE/B.Tech. or M.Sc) in Electronics Engineering & Telecommunication/ Electrical engineering/ Computer Science & Engineering/Instrumentation or Master of Computer Applications (MCA). (Students of 4th year engineering are also eligible).

TRAINERS

Trainer, have a decade of experience into Web and Mobile development, along with a M.S in Computer Engineering (USA). He worked with top companies including Motorola, Intuit at USA and has extensive experience designing and implementing full stack technologies. He managed technical teams, which delivered top class web products.

INTERNSHIP

Full Stack internships are designed for final year electronics / electrical engineering students of B.Tech/M.Tech/Phd (INDIA) and M.S/Phd (USA) and it starts with learning of concepts on Core Web Technology, Responsive Web Design, Javascript and Devops which will be highly required to start an industry standard project. Doing this internship will make you a hands-on Full Stack Developer.

