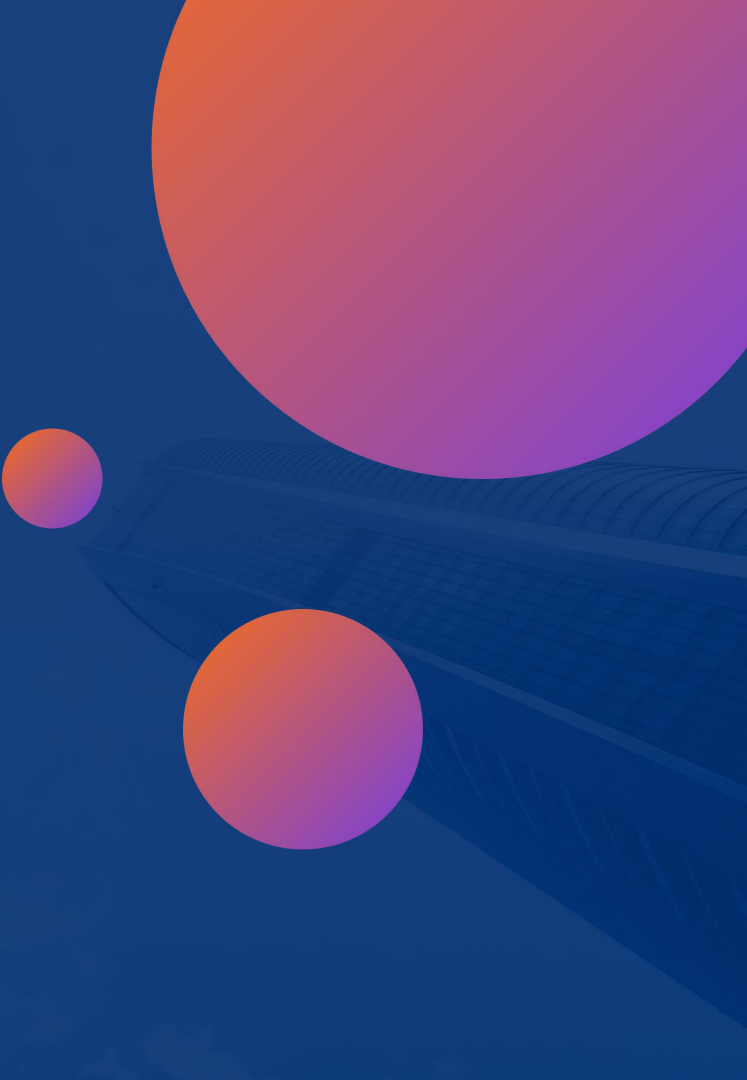


Full Stack Developer Training

COURSE DURATION -45-50 HRS., 7-8 WEEKS







About UnoGeeks

We help you

- 1) Master IT Skills Hands On from Industry Experts
- 2) Complete Real World Implementation Projects
- 3) Clear Official Certification Exams
- 4) Build Resume and Attend Mock Interviews
- 5) Build Confidence and Get Job Ready

- Unogeeks is the Top Software Training Institute which delivers Best In Class training in Trending IT Courses.



What you'll learn?



Master Full Stack Programming Skills

Learn Full Stack Programming Skills from an Industry Expert





Angular & React

Master Angular and React and Become a Frontend Developer



06



Build Full Stack Project Examples

Connect Frontend with Backend and build Full Stack Project Examples

Web Development Skills from Scratch

Learn Web Development Skills from scratch - HTML, CSS and Java Script

Node.js, Express.js and MongoDB

Learn how to build efficient backends using Node.js, Express.js & MongoDB

Certification, Interview and Job Assistance

We provide certification guidance and assist you with Interview Prep and Job Search



Why UnoGeeks



Learn from the Best

Our certified training experts with rich consulting experience will train you

Real Time Projects

We use real time implementation scenarios to explain concepts

Live Interactive Sessions

Expert trainers take Live Interactive Training sessions, lifetime access to training videos

Interview & Job

We will help you with resume preparation, take mock interviews, and give job assistance



What other courses do we offer?



Oracle Cloud

OIC | Fusion Technical | HCM | SCM | FIN | OCI | ORC



04

06



Data Science

Big Data Hadoop | Data Science | Machine Learning



Programming

Core + Adv Java | Python | Full Stack

Cloud Computing

AWS | Azure | GCP | DevOps

DevOps & Salesforce

DevOps | Salesforce | Mulesoft

BI Analytics & Others

Tableau | Power BI | ServiceNow | Selenium



Contact Us



+91 73960 33555



info@unogeeks.com



www.unogeeks.com



Hyderabad, India

