



NSDC Certified

JAVA Full-Stack Development Course

Weekday (3 months) / Weekend (5 months)

Live Classes with Placement Guidance

JAVA

About GUVI



GUVI is India's first Vernacular EdTech platform of its kind. GUVI stands for 'Grab Ur Vernacular Imprint', dedicated to making technical education accessible and effective by breaking down language barriers. Our pioneering EdTech company is incubated by India's premier institutions, ensuring the highest standards of quality and innovation. We aim to make a significant impact in the field of tech upskilling, opening doors for learners across India to acquire valuable technical skills in their vernacular languages. By democratizing tech education online through prominent partnerships with Google-for-Education, UiPath, NASSCOM, & AICTE, GUVI has made it possible to impart job-ready tech skills to the ambitious aspirants.

About IIT-M Pravartak

IITM Pravartak Technologies Foundation is a section 08 company housed within the Indian Institute of Technology Madras, operates as the Technology Innovation Hub on Sensors, Networking, Actuators, and Control Systems (SNACS), funded by the Department of Science and Technology, Government of India, under its National Mission on Interdisciplinary Cyber-Physical Systems. Dedicated to preparing India's youth for the forefront of technological advancement, our core activities include technology development, entrepreneurship development, human resource development, and international collaboration. By fostering an ecosystem that integrates academia, industry, government, and international organizations, IIT-M Pravartak facilitates the translation of fundamental research into practical products, driving innovation and shaping the future of technology.

We are Accredited by



NASSCOM®



Google for Education
Partner

Meet the Founding Team



Sridevi

Co - Founder at GUVI

20+ years of Technical Expertise

& more

Tech Women Entrepreneur who was selected
For Google Developers' Launchpad Program



Arun Prakash

CEO & Founder at GUVI

20+ years of Technical Expertise

& more

Built 7 Products from Scratch Mentored 1000+
students Hosted 200+ sessions & 25+ webinars



Bala Murugan

Co - Founder at GUVI

17+ years of experience with IT industry

Technologist with 9+ years of Entrepreneurial
experience & Member of the Syllabus Sub-
Committee at Anna University

About Zen Class JAVA Full-Stack Development (FSD) Course

Zen Class, powered by GUVI, is dedicated to providing aspiring professionals with a world-class upskilling experience in high-demand tech career domains. Our NSDC Certified Full-Stack Java Developer Course is meticulously designed to elevate your career prospects through a flexible boot camp-style approach, a comprehensive curriculum, expert-guided mentorship, hands-on Full-stack Java development projects, and industry-recognized certifications that enhance your profile, opening doors to a lucrative career in the full-stack development industry.

This extensive Java full-stack development course aims to bridge the gap between learners and industry expectations by imparting top-notch skills. It offers Placement Guidance through the Zen Class Placement wing, ensuring a bright and promising future. The course is structured into modules for easy comprehension, covering topics such as Java fundamentals, web development, database management, and more. With this approach, you can acquire and apply knowledge efficiently, making your journey towards Full-stack Java development both seamless and rewarding.

Why Choose JAVA Full Stack Development as Your Career?



Average base salary

₹ 7 LPA average salary Full-Stack Java Developer in India as per Glassdoor.



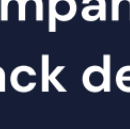
Job Vacancies

65 million job openings by 2026 makes it a highly demanding market



High demand across industries

Entertainment, Banking, Software, Education, IT, E-commerce, and more



Top companies seek Full-stack developers

Walmart, Nike, Uber, Twitter, Airbnb, and many more, with an average salary of nearly ₹16 LPA.



Wide Range of Career Options After Course Completion

Explore various roles such as Full-Stack Java Developer, Java Software Engineer, Java Web Developer, Java Full-Stack Engineer, Java Microservices Developer, Java Enterprise Developer, Java Software Architect, Java QA Engineer, and many more.

Why Choose Zen Class for JAVA FSD Course?



40% Hike in Demand



600+ Hiring Partners



Placement Guidance



Beginner-friendly



1000+ Learners
placed



360+ Top Industry
Experts

Highlights of Zen Class JAVA FSD Course

3-Months Weekday / 5-Months Weekend
Live Online Classes



Expert Mentorship and Virtual Meetups



Immersive Hands-on Industry Projects



Creation of a Professional Digital Portfolio

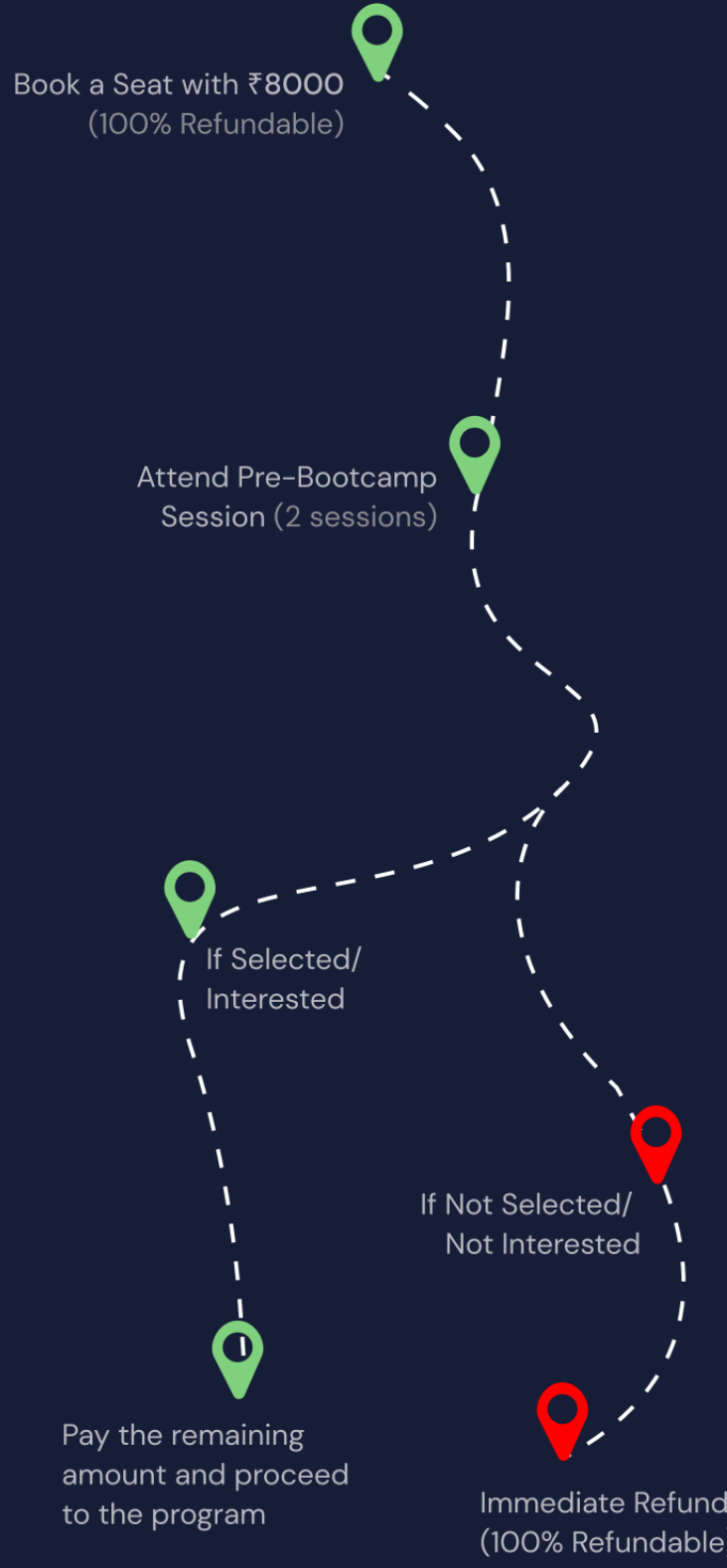


Acquire Valuable Skill Certifications



Get Placement Guidance

How Does GUVI's Zen Class Work?



Top Skills You'll Learn in JAVA FSD Zen Class

- ✓ Front End Development
- ✓ Back End Development
- ✓ Data Structure & Scalability
- ✓ Interview and corporate skills
- ✓ Building Project Portfolio

And more!

Tools & Technologies Covered



JAVA



Eclipse



HTML



Javascript



CSS



Bootstrap



Maven



Gradle



MySQL



MongoDB



Spring



AWS



System Design



Git



GitHub



Mockito



Junit



Servlet

Self-Paced Learning with Add On Courses



Java for Beginners



Javascript for Beginners

Zen JAVA FSD Course

Curriculum

This program has been made specially for you by leading experts in the industry who can help you land a High-paying Job.

Module 1 : Core Java

- ✓ **Introduction to Java:** Dive into the world of Java Basic and Fundamentals Concepts.
- ✓ **Java Platform:** JDK, including JRE and essential development tools.
- ✓ **Java Environment:** Internal working of JDK, JRE, and JVM.
- ✓ **Core Concept:** Mastery of all the essential concepts of java.
- ✓ **OOP'S:** Master Object Oriented Programming techniques.
- ✓ **Advance Concept:** Understands the significance of Exceptions and Collections.

Module 2 : Advance Java

- ✓ **Java 9 to 17 Features:** Discover enhancement in Java versions 9 to 17.
- ✓ **Java Modules:** Understand Java's Functional programming approach and its benefits.
- ✓ **Concurrency:** Explore multithreading and concurrent programming.
- ✓ **Java Streams API:** Learn to process collections with the Streams API.

Module 3 : Git& Github

- ✓ **Git Setup:** Install and configure Git & Github on your system.
- ✓ **Git Fundamentals:** Grasp Git's foundational concepts .
- ✓ **Git Workflow:** Understand the standard Git operations and workflow.

Module 4 : HTML,CSS ,Bootstrap and JavaScript

- ✓ **HTML Structure:** HTML is the backbone of web pages, defining their structure.
- ✓ **CSS Styling:** CSS enhances HTML with visual styles, layout, and design.
- ✓ **Frontend Essentials:** Master HTML tags, attributes, and CSS selectors for web development.
- ✓ **Responsive Design:** Learn responsive techniques for adaptable layouts across devices.
- ✓ **JavaScript :** JS is a versatile scripting language for web development.

Module 5 : Database

- ✓ **MySQL:** Master SQL queries, database design with MySQL.
- ✓ **MongoDB:** Grasp NoSQL concepts, document-oriented design, and MongoDB operations
- ✓ **Data Modeling:** Design efficient schemas for MySQL and MongoDB.

Module 6 : Spring, Spring Framework, and Spring Boot

- ✓ **Spring Framework:** Introduction to Spring framework, spring core, spring MVC and dependency injection.
- ✓ **Spring Boot:** Create standalone, production-ready Spring applications and Build Restful API using Spring Boot.
- ✓ **Spring Data & security:** Simplify database operations with Spring Data JPA and MongoDB also Implement authentication and authorization in Spring applications.

Module 7 : Unit Testing

- ✓ **Unit Testing:** Fundamental concept to Unit testing.
- ✓ **Configuring unit tests in IDE:** Configure and execute JUnit tests in IDE
- ✓ **Mockito Framework Briefing:** Introduction to Mockito and its integration with Junit.

Module 8 : Spring Boot Application Deployment on AWS

- ✓ **Deployment:** Learn to deploy Spring Boot Application on AWS.

Module 9 : Data Structure & Algorithm

- ✓ Data Structure & Algorithms

Module 10 : Add-on Sessions

- ✓ Portfolio Building .
- ✓ Resume Preparation
- ✓ Communication Sessions
- ✓ Last Mile Preparation for placement

Build Projects For Your Portfolio



Contact log App on Andriod



Customer relationship management



Library management system & more

Course Instructors

Learn from India's Top Industry Experts

Farook Jintha

Full Stack Engineer,
Talentship



Mallik Arjuna

Sharma R

Sr software developer,
Brillio



Gopi

Staff Engineer,
Altimetrik



Nagarajan C

Lead Engineer,
Theecode Technologies



Akbar Basha KM

Development Team Lead,
Animaker Inc



Here's What Our

Learners Feel

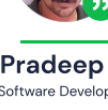


Gnanasurya

Mobile app developer,

GOFRUGAL
Innovation Simplified

Though I'm from a non-technical background, GUVI made me proficient in programming. I was able to learn about full-stack development from scratch and with the live projects, I was able to understand the concepts more deeply. The mentor's guidance and unparalleled assistance from the placement support team helped me to crack the interview at GoFrugal. Now, I work as a Mobile app developer at GoFrugal and I couldn't be more excited.



Pradeep S

Software Developer,

fiserv.

I owe my success as a developer to GUVI. Their code kata platform gave me a platform to practice my coding skills in a hands-on environment, which proved crucial in my job search. Additionally, the placement team went above and beyond to provide me with personalized support and guidance as I prepared for job interviews. Thanks to their help, I was able to land my first job as a developer at Fiserv.



Prathamesh sarode

Full Stack Developer,

EY

I discovered GUVI on social media and enrolled in their full-stack developer course. The teaching style was top-notch, as I could grasp the concepts easily, and whenever I had a question or concern, the mentors were readily available to provide support. However, the real game-changer was the placement team, whose guidance and support were instrumental in securing my position as a full-stack developer at EY. I'm grateful for Guvi's excellent course and comprehensive support system, which helped me achieve my career goals. I'd highly recommend Guvi to anyone looking to enhance their skills and kickstart a career in the tech industry.



Ishwarya

Analyst Programmer

ramco

My experience with Guvi started when a friend recommended a full-stack development course to me. As someone with a non-tech background, I was initially apprehensive about taking the course, but with the help of a mentor, I was able to quickly grasp the concepts and gain confidence in my abilities. I would highly recommend Guvi to anyone looking to upskill, regardless of their level of experience.



Guruprakash

React Developer

Straive

I'm thrilled to share my experience with Guvi, which helped me make the leap from a mechanical engineering background to becoming a full-stack developer. One of the reasons why I chose Guvi was their availability of course content in my native language, which made the learning process much more accessible. The course itself was excellent, starting with the fundamentals of frontend development and then moving onto the backend and data structures. Throughout the course, we worked on over 10 projects, covering technologies such as HTML, JavaScript, and NodeJS. The material was well-organized and easy to follow, even for someone with no prior experience in programming. I'm especially grateful for the support provided by the Guvi placement team. At first, I was quite nervous about attending interviews, but the team's encouragement and guidance gave me the confidence I needed to succeed. I'm thrilled to say that I am now a React developer at Straive, with a salary of 7 LPA. Overall, I would highly recommend Guvi to anyone looking to make a career transition into the tech industry.

Program Details

PROGRAM DURATION AND FORMAT

5-Months Weekend Live Online Classes

3-Months Weekday Live Online Classes

PROGRAM COORDINATOR

Please contact our JAVA Full-Stack Development Course coordinator **Mr. Deepak: +919736097320**

PROGRAM FEE

Total Course Fee	₹89,999
------------------	---------

Pre-BootCamp Booking Fees	-₹8000
---------------------------	--------

Remaining Fee	₹81,999
---------------	---------

Now become a JAVA FSD Professional at Affordable Installments! Master JAVA FSD at just **₹7,653*** /Month

AVAILABLE EMI OPTIONS

 **Upto 12 Months**

Note: Valid documents are required for the EMI Process. An additional processing fee will be applied. EMI Amount might vary with Vendors

ELIGIBILITY

- ✓ **No - Eligibility / Restrictions!!!**
- ✓ Students & Working Professionals, seeking opportunities to upskill their Data Engineering proficiency for faster career growth.

Who can take this course?

- ✓ Educational background with B.Tech/M.Tech/ B.E/M.E.
- ✓ Willingness to upskill in software and web development.
- ✓ Basic computer knowledge.
- ✓ A stable internet connection.

**Java Full Stack Development
and Create Outstanding
Websites.**

Get Certified in 3–5 Months!



For further information:
Deepak@guvi.in
+91 9736097320



IITM Research park – phase 2
module #9, 3rd floor, D block,
Kanagam Rd, Tharamani, Chennai,
Tamil Nadu, India. 600113