



Full Stack Software Development

JAVA Full Stack

A full-stack developer is a person who can develop application's backend and frontend. Java full-stack is basically a term used for a web developer that uses Java to develop the entire technology stack is referred to as Java full stack developer.





ABOUT

Acquiring Technology was developed and is the world's first cloud-based Ed-Tech learning platform, allowing students to master programming skills in their native language. In order to democratize tech education worldwide, it meets the EdTech industry's standards.

Our Mission

To democratize tech education worldwide by meeting the standards of the EdTech industry.

Our Vision

To shape lives by bestowing high-end tech skills to learners in their native languages & Connect the tech career aspirants with the corporate industry.

ABOUT LIVE CLASS

Our Live Class is packed with Capstone Project Based on Full Stack Development Program that offers 100% Job Assistance Support on completing the course. In addition to mentoring from industry experts from top MNC companies, the program has been designed by Founders (former Disney developers). While it will assist you in getting hired by top MNC's. Enhance your career in technology.



Anvesh Babu KB

Founder & CEO - Acquiring Technologies

8+ years of experience with IT industry

Built 5 Products from Scratch

Mentored 1000+ students



Mirsha PT

Co - Founder at Acquiring Technologies

10+ years of experience with IT industry

Built 11 Products from Scratch

Mentored 1000+ students

TECHNOLOGIES COVERED



HTML

HTML is the standard markup language for creating Web pages. HTML describes the structure of a Web page. HTML consists of a series of elements. HTML elements tell the browser how to display the content.



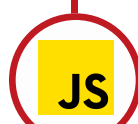
CSS

CSS is used to style and layout web pages — for example, to alter the font, color, size, and spacing of your content, split it into multiple columns, or add animations and other decorative features.



BOOTSTRAP

Bootstrap is a free and open-source CSS framework directed at responsive, mobile-first front-end web development. It contains HTML, CSS and JavaScript-based design templates for typography, forms, buttons, navigation, and other interface components.



JAVASCRIPT

JavaScript is a cross-platform, object-oriented programming language used by developers to make web pages interactive. It allows developers to create dynamically updating content, use animations, pop-up menus, clickable buttons, control multimedia,



ANGULAR

Angular is a TypeScript-based, free and open-source single-page web application framework led by the Angular Team at Google and by a community of individuals and corporations. Angular is a complete rewrite from the same team that built AngularJS.



NODE JS

Node.js is a cross-platform, open-source server environment that can run on Windows, Linux, Unix, macOS, and more. Node.js is a back-end JavaScript runtime environment, runs on the V8 JavaScript engine, and executes JavaScript code outside a web browser.



NPM

npm is a package manager for the JavaScript programming language maintained by npm, Inc. npm is the default package manager for the JavaScript runtime environment Node.js and is included as a recommended feature in the Node.js installer.



MONGO DB

MongoDB is a source-available cross-platform document-oriented database program. Classified as a NoSQL database program, MongoDB uses JSON-like documents with optional schemas.



POSTMAN

Postman is an API development tool which helps to build, test and modify APIs. Almost any functionality that could be needed by any developer is encapsulated in this tool.



GIT

Git is a version control system used for tracking changes in computer files. It is generally used for source code management in software development. Git is used to track changes in the source code.

1. Fundamentals – Essential Skills for Beginners

Introduction to Programming

Introduction to Fullstack Development

Introduction to Placement

2 .Web Development with HTML5, CSS3 & JavaScript

Mastering HTML5 & CSS3

Mastering JavaScript (ECMAScript 2020+)

Working with Remote Data

Writing Modular Code

Modern JavaScript using Babel

3. Frontend Development using Angular

Building Single Page Applications using Angular

Implementing Angular Routing

Build own Pipes and directives

Lazy loading feature modules

Angular CLI

4. Data Structures using JavaScript

Arrays, Objects, Stacks, Queues, Linked Lists, Hash Tables, Graphs, Trees and more

5. Backend Development with Java, Spring Boot & mysqlDB

Learning Core Java

Mastering the Spring Boot framework

Learning MysqlDB

6. APIs & Git

Designing & Building RESTful APIs

Source & Version Control using Git & GitHub

PROJECT PORTFOLIO



Netflix

Media Streaming Service

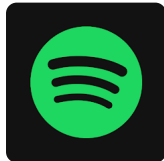
A video streaming web app like Netflix, Prime Video or Apple TV+ with movie catalogues, ratings, and reviews.



Flipkart

Commerce

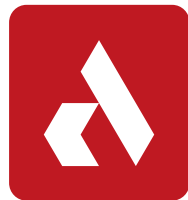
An Flipkart clone that lets users create accounts and wishlists to browse and purchase products across categories.



Spotify

Audio Streaming Service

A spotify clone for Stream music and podcasts, listen to audiobooks, discover albums, playlists or even single songs.



**ACQUIRING
TECHNOLOGY**

For further details, **contact**



9042771660



kb.anvesh1996@gmail.com

www.acquiring.in

PROGRAM DETAILS



Program Duration

3 Month



Eligibility Criteria

50% marks in 10th, 12th and graduation or diploma
(as of last semester if you are pursuing your graduation)



Program Fee

INR 10000

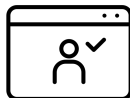
Admission Process



Step 1:
Apply for the program



Step 2:
Complete your Demo class



Step 3:
Reserve your seat