

Kiran Gode

+918104955640 | kiranbgode@gmail.com | [LinkedIn](#) | [Github](#)

Education

AP Shah institute of technology | 6.82 CGPA
Bachelor of Engineering in Computer Science and Engineering

Thane west ,Maharashtra
Nov. 2020 – July 2024

Vasant Vihar Junior College | 56%
HSC

Thane west ,Maharashtra
2020

Sri Ma Vidyalaya | 82%
SSC

Thane west ,Maharashtra
2018

Projects

Ticket Booking System | Java · Gradle · Git · Console-based App

[Live Github](#)

Built a modular command-line Java application for train ticket booking. Features include secure user signup/login, train search by source and destination, real-time seat selection, booking/cancellation, and booking history. Applied object-oriented programming and managed builds using Gradle.

Simple HTTP Server | Java · Sockets · HTTP Protocol · Git · IntelliJ · Gradle

[Live Github](#)

Built a basic HTTP server from scratch using raw Java sockets to deepen understanding of networking. Implemented request parsing, response construction, and static file serving with MIME type handling. Served HTML/CSS files and interacted with clients via Telnet to simulate browser communication. Practiced low-level networking, HTTP protocol concepts, and modular Java programming.

Technical Skills

Languages : JavaScript,HTML,CSS, Java, C, SQL
Technologies : Generative AI Tools, Linux cli basics,ABAP
Developer Tools : Git, AWS,UiPath

Certifications

- GenAI Powered Data Analytics Job Simulation – Tata iQ -
Completed a real-world simulation as an AI Transformation Consultant. Applied skills in predictive modeling using GenAI tools, data quality assessment, business storytelling, and designing responsible AI systems.
- Introduction to Generative AI Google Cloud Skills Boost -
Gained foundational knowledge in Generative AI, its applications, and practical use cases.
- AWS APAC Solutions Architecture Job Simulation
AWS Hands-on experience simulating the role of a Solutions Architect in AWS, focusing on architecture design, cost optimization, and deployment strategies.