

Darshan G N

Full Stack Java Developer

✉ darshu0535@gmail.com

☎ 7338543217

📍 Bangalore, India

🐙 [Github](#)

🌐 [LinkedIn](#)

PROFILE

A passionate and results-driven **Full Stack Web Developer** with hands-on experience building real-time, scalable applications using **Java, Spring Boot, React, and PostgreSQL**. Developed and deployed production-ready systems that improved process efficiency. Proven ability to design secure APIs, integrate AI-driven modules, and solve complex problems through structured coding and data-driven approaches.

EDUCATION

B.E (Computer Science and Engineering)

Bangalore Technological Institute (BTI)

Graduation: 2026

Bangalore

Relevant Coursework: OOPs, DSA (Java), Advanced Java, DBMS

PUC

SDM pu college

Percentage – 85.00%

06-2020 – 05-2022

Dakshina kannada

SKILLS

Languages : Java, Python, HTML, CSS, Javascript, React.js

Tech: Java Web Development, OOP's, DSA (basic), Spring boot

Database: MySql, PostgreSQL, MongoDB.

Soft Skills: Teamwork, Technical Presentation & Reports, Critical Thinking, Communication.

PROJECTS

Hiring AI

Spring boot framework, Java-backend, React-fronted, PostgreSQL

- Developed an intelligent hiring platform that streamlines recruitment processes through AI-driven features. The application includes secure user authentication, resume scanning and scoring, job postings management, online test modules, and real-time candidate evaluation. Leveraged Spring Boot for building scalable RESTful APIs and React.js for a responsive, user-friendly interface. Integrated AI models to analyze resumes, detect fraud in assessments, and assist with hiring decisions.

Face Detection Attendance System

Spring boot framework, Java-backend, JS-frontend, MySql.

- Designed and developed a Face Detection Attendance System using Spring Boot (Java backend), JavaScript frontend, and MySQL database. The system captures real-time facial data to mark attendance securely and accurately. It automates the attendance process, reduces manual errors, and maintains efficient attendance logs for organizations or institutions.

College Website Frontend

HTML, CSS, Javascript

- Developed the frontend of my college website using HTML, CSS, and JavaScript. Designed responsive and user-friendly interfaces to enhance user experience and accessibility.

CERTIFICATION

Java : <https://surli.li/uumdgg>

Javascript : <https://surli.cc/hebvbk>

NCAT exam participation : <https://surli.li/gvtamg>