# Darshan G N

# Full Stack Java Developer

**■** darshu0535@gmail.com **↓** 7338543217

Bangalore, India

Github

in LinkedIn

#### **PROFILE**

A passionate and results-driven Full Stack Web Developer with hands-on experience building realtime, 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

Dakshina kannada

Bangalore

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

PUC 06-2020-05-2022

Percentage – 85.00%

**SKILLS** 

SDM pu college

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 Al**

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 Attendence 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 userfriendly interfaces to enhance user experience and accessibility.

## CERTIFICATION

Java: https://surl.li/uumdqq Javascript: https://surli.cc/hebvbk

NCAT exam participation: https://surl.li/gvtamg