Jyoti Khadke

LinkedIn: linkedin.com/jyoti-khadke Github: github.com/jyotikhadke

SUMMARY

I am motivated and innovative professional, seeking a challenging role in a dynamic work environment. Eager to apply my knowledge and skill to contribute to organizational success. I am passionate about continuous improvement and driving positive change. I look forward to join a team that values creativity, collaboration. and growth.

EDUCATION

Visvesvaraya Technological University

Bachelor of Engineering - Computer Science & Engineering; CGPA: 8.49/10

Belagavi, India

— 2019 - 2023

Shaheen Independent PU College

Percentage: 71.66%

Humanabad, India — 2017 - 2019

Email: jyotikhadke02@gmail.com

Mobile: +91 6360308482

Antappa Ganga School

Percentage: 81.52%

Dubalgundi, India *— 2016 - 2017*

SKILLS SUMMARY

• Languages: Java, Python, SQL

Backend: JDBC, Hibernate, Servlet, Spring Boot

• Frontend: HTML, CSS, JavaScript Tools: Eclipse, Visual Studio, Git

• Database: MySQL

Coursework: OOPS, DBMS Database

• Operating Systems: Windows

• Soft skills: Teamwork, Problem Solving, Communication, Time Management

EXPERIENCE

Infotact Solutions

Remote

Internship

• Worked on MedicTrack, a digital health tracking system designed to store, monitor, and manage patient medical

- o Developed core features using Java, Spring Boot, and MySQL, ensuring secure and efficient CRUD operations.
- o Collaborated with a team to integrate user-friendly interfaces and enhance data accessibility for patients and doctors.

Projects

Crop Recommender System

- Machine Learning-based web application for crop recommendation, fertilizer suggestion, and plant disease detection
 - Used custom datasets and applied supervised ML algorithms.
 - o Tech Stack: Python, HTML, CSS, Machine Learning

Internships

Knowx Innovations Pvt. Ltd., Bengaluru

- Mini Project: Medical Billing System
 - o Built with Python and MySQL with CRUD operations
 - Ensured data integrity through exception handling
- Main Project: Global Terrorism Analysis
 - o Built a prediction model for attack regions and countries using ML
 - Used Python for backend, HTML/CSS for frontend

CERTIFICATIONS

• Java Full Stack Development – JSpiders, Rajajinagar, Bangalore

Achievements

• Led the team for KSCST-selected project: Crop Recommender System

April 2025 - July 2025