BASAVARAJ KOKANE

Computer Science and Engineering Student

- 7676964652 @ rajukokane61@gmail.com https://www.linkedin.com/in/basavaraj-kokane-68b90928b?
- utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

SUMMARY

I am a highly motivated Computer Science student with strong foundation in **Core Java, OOP** principles, **Exception Handling, Multithreading, Collection Framework** and web technologies like **JSP** and **Spring Boot**. Skilled in Building simple web and desktop applications using **Java, JDBC,** and **MySQL**. Eager to contribute to real world software development projects and continuously learn in a collaborative environment.

extracurricular activities.

EXPERIENCE

Internship

SV Mind Logic © Certificate

iii 10/2022 - 11/2022 ♀ Nipani

Company focused on innovative technology solutions

- Worked as a Frontend Web Development Intern
- · Gained experience in web development technologies

Internship

iii 10/2023 - 11/2023 ♀ Kolhapur

A technology services company

- · Engaged in Full Stack Web Development
- Contributed to a variety of web projects

Internship

Leosias Technology © Certificate

iii 2/2025 - 4/2025 iii Belagavi

A technology services company

- Engaged in Python Full stack web Development
- Contribute to a verity of web projects

Internship

Tap Academy @ Certificate

iii 02/2025 − Present iii Bangalore

A technology services company

Opportunity to work on Multiple projects involving technologies core Java, MySQL, JavaScript, advance java, Spring boot, Hibernate
Framework, different types frontend technologies

EDUCATION

B.E. in Computer Science

VSM's Somashekhar R Kothiwale Institute of Technology

iii 10/2021 - 05/2025 ♀ Nipani

PUC (12th)

Shivanand Mahavidyalaya PUC college

SSLC (10th)

MOLWAD HIGH SCHOOL MOLWAD

iii 08/2016 - 05/2018 iii Molwad

SKILLS

Programing Language: Java, SQL

Frameworks: Spring Boot, Hibernate

Tools: Git

Web Technologies: Rest APIs, HTML, CSS, JavaScript

Databases: MySQL

Soft Skills:

· Problem solving

IDEs: Eclipse

Clear documentation

Good Communication

PROJECTS

Soil Quality Prediction

A web application designed to Predict the Soil Quality

· Python is used for backend, integrating robust machine learning models, frontend framework for responsive user interface

Speedometer Android Application

An Android application that tracks and displays real-time speed

- Developed an Android application that tracks and displays real-time speed using the device's GPS sensor
- Utilized Kotlin/Java for app development

Finding Missing Person Based on Face Recognition

AI-based project for face recognition in video surveillance systems

- Developed and implemented AI-based face recognition algorithms
- Focused on identifying missing persons in real-time video surveillance feeds