BASAVARAJ KOKANE

Computer Science and Engineering Student

7676964652✓ LinkedIn:☐ GitHub ☑ Gmail

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.

EXPERIENCE

Internship

SV Mind Logic @ Certificate

- iii Oct 2022 Nov 2022
- Designed user-friendly frontends using HTML, CSS, and JavaScript
- Built 5+ mini-projects like calculators, polls, and animations
- Iam Improved In Fronted development.

Internship

Comtranse Technology Pvt. Ltd © Certificate

- Contributed to development of full-stack modules using Core Java, HTML/CSS.
- Built user interfaces and connected them to RESTful APIs
- Documented workflows and participated in daily stand-ups with team

COURSE

Java Full Stack Developer Trainee

Tap Academy - Bangalore, India O Certificate

- Feb 2025 Aug 2025
- Completed a 6-month intensive training program covering both frontend and backend technologies
- Built full-stack web applications using Spring Boot, Hibernate, and MySQL
- Created dynamic and responsive UIs using HTML, CSS, Bootstrap, JavaScript
- Developed and tested RESTful APIs and performed integration with frontend components
- Used Git/GitHub for version control and practiced Agile methodologies
- Participated in code reviews, debugging exercises, and deployment simulation

EDUCATION

B.E. in Computer Science

VSM's Somashekhar R Kothiwale Institute of Technology

苗 10/2021 - 05/2025

Nipani

| CGPA: 8

PUC (12th)

Shivanand Mahavidyalaya PUC college

i 08/2018 - 05/2020

Kagwad

| Percentage: 79%

MOLWAD HIGH SCHOOL MOLWAD

iii 06/2016 iii Molwad | Percentage: 83%

SKILLS

Programming Languages: Java, JavaScript, SQL

Web Technologies: HTML5, CSS3, Bootstrap, JSP, REST APIs

Frameworks: Spring Boot, Hibernate, Flask

Database: MySQL

Tools & Platforms: Git, GitHub, Eclipse, VS Code

Soft Skills: Problem Solving, Teamwork, Clear Documentation.

PROJECTS

Missing Person Identification Using Face Recognition

Tech Stack: Python, OpenCV, CNN (Convolutional Neural Networks), TensorFlow/Keras, Flask, MySQL

- Developed a deep learning-based system to identify missing individuals using facial recognition techniques
- Trained a Convolutional Neural Network (CNN) model on a dataset of facial images to detect and match faces
- Integrated OpenCV for real-time face detection from camera feeds or uploaded photos

Speedometer Android App

Tech Stack: Java, Android SDK, GPS APIs

- Developed a mobile app that tracks and displays real-time speed using GPS
- Enabled live speed tracking for runners, bikers, and drivers

Frontend Development Projects (Personal/Practice Work)

Tech Stack: HTML, CSS, JavaScript, Bootstrap

- Designed and developed 10+ responsive mini web applications to improve UI/UX and JavaScript logic handling
- Projects include:
 - Cash Calculator Real-time input-based calculator
 - o Coin Flip Simulator Random logic-based image animation
 - Smoke Effect Animation CSS-based visual effect
 - Poll System Simple voting UI with live result display
- All projects are hosted and maintained on GitHub