## Vivek J Dhamanemath

Mob: +91 9902866318 Gmail: vivekjdwork@gmail.com Location: Bengaluru, Kamataka, India.

My portfolio | LinkedIn | GitHub

### **Career Objective**

Recent graduate with expertise in Java full-stack development, including Spring MVC and Spring Boot. Skilled in front-end and back-end technologies, with experience in building scalable, user-centric web applications. Eager to contribute and grow in a collaborative environment.

#### **Education**

2022 - 2024	Master Degree (MCA) in Computer Application ~ KLE Technological University, Hubballi, India.	CGPA: 8.8
2018 - 2021	Bachelor Degree (BSC_CS) in Computer Science ~ Rani Channamma University, Belagavi.	77.88 %
2018	XII/PUC - Karnataka Board, SDVS Sangha's PU College, Sankeshwar.	65.83 %
2016	X/SSLC - Karnataka Board, SDVS Sangha's S. D. High School, Sankeshwar.	90.24 %

#### **Technical Skills**

Programming Language: Java, C, Python Database: MySQL

Web Technologies: HTML, CSS, JavaScript

Server-side Technologies: Servlet

Persistence Technologies: JDBC, Hibemate

Backend Frameworks:Spring Core, Spring MVC, Spring Boot, REST API.Tools/ IDE:Eclipse, Visual Studio, Apache NetBeans

**DevOps Tools:** Jenkins, Git, GitHub

Methodologies: Agile

## Academic Project: Facial Recognition Attendance System (April 2024 – May 2024)

Automated Attendance: Developed a system using facial recognition to streamline attendance tracking, eliminating manual processes.

Technology Used: Integrated OpenCV, KNNalgorithms, Flask, and Pandas for real-time detection and accurate record-keeping. Real-time face recognition, automated CSV-based data management, and a user-friendly web interface.

Scalable and Secure: Designed to handle growing user data while ensuring privacy and reliability.

Versatile Applications: Applicable for attendance, access control, and personalized services in education and workplaces.

# **Internship:** <u>Java Full Stack Development Intern</u> (June 2024 – September 2024) Workflow SOFTWRAES, Sankeshwar.

Full-Stack Development: Built a Bank Management System using Java and MySOL with core features.

Database Management: Designed a secure MySQL database for handling sensitive financial data and ensuring efficient transactions. Key Functionalities: Developed features like fast cash withdrawals, mini statements, PIN change, and real-time balance updates. Team Collaboration: Implemented modules like transaction handling and database connection aspart of a scalable system.

## Certifications (view certificates)

- 1. Java Full Stack Internship by Workflow SOFTWARES, Sankeshwar.
- 2. Java Full Stack Course by KodNest, Bengaluru.
- 3. DevOps Fundamentals by Infosys Springboard.
- 4. Hands-on Deep Learning Training by Infosys Springboard.

## **Strengths**

- 1. Result Oriented
- 2. Team and Individual player
- 3. Flexible and adaptable
- 4. Effective communicator
- 5. Quick learner

#### **Hobbies**

Chess 1, Photography