Vaibhav Thakare

Maharashtra, India

<u>Vertical Linkedin</u> <u>Vertical Linkedin</u> <u>Vertical Linkedin</u> <u>Control </u>

Objective

• As a latest graduate with a ardour for Java development, I am keen to kick start my career in software engineering. Seeking an possibility wherein I can observe my information of Java programming, hassle-solving capabilities, and collaborative mindset to make a contribution to revolutionary projects. Committed to continuous mastering and boom within a dynamic crew surroundings.

COURSEWORK / SKILLS

• Full Stack Development

- Database Management System (DBMS)
- Operating Systems
- AWS (basic)
- Oops Concepts
- J2EE framework

PROJECT EXPERIENCE

<u>User Authentication</u> ☑ | <u>Java</u>

2024

- Secure user authentication using encrypted credentials, Multi-factor authentication for enhanced security.
- Automated account lockout after multiple failed login attempts, Admin override to unlock accounts.
- Develop this project using Java SpringBoot with Spring Security, JWT for token-based authentication, Oracle Database,

Banking System 🗷 | Front-End Back-End

2023

- Application to provide banking solution to Banks to manage customer accounts.
- Accounts can be created and manged. Implemented many function related to banking system.
- Develop This Project Using Java(Backend), Database Management System (Oracle), HTML/CSS/JavaScript (UI),

Bill Payments Interface 🗷 | Java and Database

2024

- A comprehensive bill payment system developed to streamline the process of paying various utility bills and expenses.
- Develop This Project Using Java (Backend), Database Management System (Oracle), HTML/CSS/JavaScript (UI), Spring Framework, Bootstrap.

ACADEMIC PROJECTS

Cloud Base E-Commerce Website | Frontend and backend

2024

- Application to provide Cloud-based architecture ensures scalability to handle varying loads.
- Develop This Project Using Java (Backend), Oracle Database, HTML/CSS/JavaScript (UI), Spring Framework (Optional), Hibernate ORM, Apache Maven, Bootstrap, Cloud Hosting (Scalability).

TECHNICAL SKILLS

Languages: Java, C++, C, JavaScript, SQL

Technologies/Frameworks: HTML5, CSS3, Oracle, Spring-(Boot, Security, MVC), React, Hibernate, Servlet **Developer Tools:** Git, DevsecOps, Maven,

EDUCATION

G.S.Science, Arts and Commerce College, Khamgaon

2021 - 2023

BCA - Bachelor of Computer Application - CGPA - 7.4

Khamgaon, Maharashtra

Coding Platforms

• Leetcode: Solved 200+ Problems 7

• Geeksforgeeks: Solved 200+ Problems

• HackerRank: 10+ Star

CERTIFICATIONS

- Mastering Data Structure and Algorithms Udemy
- Master in Java Udemy
- Dynamic Programming Udemy
- Graph data structure for CP Udemy