HIMANSHU BIND

himanshubind39@gmail.com • 9892750313 • Github • Linkedin • Leetcode

SUMMARY

Final-year Bachelor of Information Technology student with a solid academic background and a passion for software development and data management. Dedicated to applying practical knowledge to build real-world solutions. Committed to continuous learning and staying updated with modern development practices.

EDUCATION

Bachelor Of Information Technology

Bharati Vidyapeeth College of Engineering, Navi Mum.

Higher Secondary Education

Wilson College, Chowpatty

Secondary School Education

Rosary High School, Dockyard Road

Expected Graduation - 05/2026

Current CGPA-9.61

March-2021

91.33%

March-2019

91%

TECHNICAL SKILLS

• **Programming Languages:** C, C++, Python (Basics)

• Web Development: HTML5, CSS3, Bootstrap, JavaScript

• **Databases:** MySQL, MongoDB

• Tools & Design: Figma (UI/UX Design, Prototyping)

CERTIFICATIONS & TRAINING

- · Data Structures and Algorithm using java NPTEL
- Tech Job simulation, Deloitte Australia Forage

PROJECTS

StudySync - Intelligent Student Profiling & Career Guidance System

 Developed a Flask-based web app for managing student data, analyzing skills, and shortlisting candidates using ML-powered mindset prediction (Growth/Fixed/Neutral).
Features include SQLite/CSV storage, skill-based search, and automated booster recommendations to identify top talent. Streamlines hiring decisions with admin controls, candidate profiling, and experience/skill analytics. Built with Python, Flask, scikit-learn, and Pandas.

Hospital Management System - Java & MySQL-Based Automation Tool

 Developed a multi-user Java application to automate patient registration, diagnostics, and staff workflows, reducing manual processes. Integrated MySQL for secure CRUD operations and real-time data access, minimizing queue delays. Designed modular UI/backend with OOP principles, JDBC, and switch-case routing for scalability.

Tomato – A Food Delivery Web application

 Built a full-stack food delivery web app using React, Node.js, Express, and MongoDB with real-time order tracking and email invoicing.Designed a responsive UI with HTML, CSS, and JavaScript for seamless restaurant browsing and ordering.Implemented secure RESTful APIs and optimized backend workflows for efficient delivery and data management.

<u>Deloitte Australia - Tech Simulation - Forage (Virtual Experience)</u>

 Completed a job simulation involving dashboard prototyping, code development, and client proposal writing. Analyzed datasets and proposed solutions for real-world tech consulting scenarios.