

# HIMANSHU BIND

[himanshubind39@gmail.com](mailto: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.

Expected Graduation - 05/2026

Current CGPA-9.61

### Higher Secondary Education

Wilson College, Chowpatty

March-2021

91.33%

### Secondary School Education

Rosary High School, Dockyard Road

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.

### Deloitte Australia - Tech Simulation - Forage (Virtual Experience)

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