

VISHAL SINGH

COMPUTER ENGINEERING



8433887685 | singh287686@gmail.com | github.com/singhvishalrajput | Mumbai

ACADEMIC QUALIFICATIONS:

Bachelor of Engineering (B.E.)

Mumbai University - CGPA - 10 (sem I - sem V)

Higher Secondary School Certificate (H.S.C)

Maharashtra Board - Percentage - 86%

Secondary School Certificate (S.S.C)

Maharashtra Board - Percentage - 91%

November 2022 - June 2026 (Expected)

December 2020 - June 2022

June 2020

COURSEWORK / SKILLS:

• Language: Java, Python, HTML, CSS, JavaScript

• Database: MySQL, MongoDB

• Tools: VS Code, IntelliJ IDEA, Google Colab, Git, GitHub, Postman, Thunder Client

• Frontend frameworks: Next, React, Redux, Tailwind CSS

• Backend: Node.js, Express.js

PROJECTS:

Imagify [2] | React, Node.js, Express.js, MongoDB, Razorpay

January 2025

Imagify is a full-stack application that enables users to generate images from textual prompts, manage their generated images, and handle user credits for image generation. The project is structured with a React frontend and an Express.js backend, utilizing MongoDB for data storage and integrating third-party APIs for image generation and payment processing

Tasteory [2] | React, Node.js, Express.js, MongoDB, JWT, Stripe

November 2024

Developed Tasteory, a full-stack food ordering platform with clean, well-structured code, incorporating basic coding principles and programming best practices like cart management, order placement, and secure payments via Stripe.

Cold Email Generator [2] | React, Node.js, Python, LangChain, Flask

November 2024

Developed an automated Cold Email Generator using Flask, Python, and LangChain API, ensuring clean code, portfolio-job matching, and secure process automation.

INTERNSHIP:

Cognifyz Technologies | Front-End Development Intern

December 2024 - January 2025

As a Front-End Development Intern, I contributed to building responsive and user-friendly interfaces, ensuring a seamless user experience. I demonstrated strong problem-solving skills, attention to detail, and effective communication, collaborating efficiently with the team. My ability to quickly learn and adapt to new challenges allowed me to enhance project workflows and implement clean, efficient code.

CERTIFICATIONS AND ACHIEVEMENTS:

- Java
- Linux and SQL
- Networks and Network Security
- 5-Star on HackerRank in Java
- Python
- Foundations of Cybersecurity
- Backend Development
- MySQL
- Manage Security Risks

HOBBIES:

- Building personal projects (web apps)
- Participating in hackathons (problem-solving and innovation)
- Playing cricket, football, and volleyball