Vrushank Mukesh Vyas

Mumbai, Maharashtra

▼ vrushankvyas248@gmail.com 🛅 Linkedin 🕥 Github

EDUCATION

Thakur College of Engineering and Technology

 $Mumbai,\ Maharashtra$

B.E. - Computer Engineering - CGPA - 9.53

viumoai, Manarasnir

2022 - 2026

Viva College

2020 - 2022

Higher Secondary Education - Percentage - 86.83

Mumbai, Maharashtra

Royal Academy High School

2010 - 2020

Secondary School Education - Percentage - 89.80

Mumbai, Maharashtra

TECHNICAL SKILLS

Languages: JavaScript, Node.js, Python, Java, Git, C, C++, HTML5, CSS3 Frameworks: React (Library), Next.js, SpringBoot, TailwindCSS, Bootstrap

Databases: MongoDB, MySQL, PostgreSQL

Tools: ChatGPT, Postman, VS Code, GitHub, CMD, Canva

CERTIFICATIONS

• Career Essentials in Generative AI by Microsoft and LinkedIn

• The Complete Web Development Bootcamp

• The Complete Java Development Bootcamp

• FOSSEE Python Workshop - IIT Bombay

PROJECTS

Gemini Clone Vite-React.JS, Google Gemini API, CSS, HTML

2024

- The Gemini clone is a robust project made using React.JS, is a clone of the Google's largest AI model Gemini.
- It provides a simple yet modern and comprehensive UI for every user.
- It integrates prompt-based interaction, enabling users to enter queries and retrieve responses through the Gemini API, with structured formatting and text enhancements for readability.
- Enhanced user experience with animations, including a loading animation during data retrieval and typing-effect animation to simulate natural response delivery and provide an immersive experience
- It implements a "Save Recent" feature that records user prompts in a sidebar, providing quick access to previously used queries for improved usability.

Foody Heaven 🗷 | Vite-React.JS, CSS, HTML

2024

- Foody Heaven is a recipe finder built for efficient discovery and exploration of diverse culinary recipes.
- It integrates an external API to offer a comprehensive database, enabling easy search and access to new and diverse culinary options.
- The application incorporates a "Favorites" functionality that allows users to save and manage preferred recipes for quick future access enhancing user experience.

ShutterSpot 🗷 | HTML, CSS, JavaScript, Java, SpringBoot, Bootstrap, MySQL, JDBC

2024

- A complete solution for finding and booking a photographer online.
- The project enables customers to book a photographer for any event on a specific date, time and location with a seamless experience.
- Customers have the option to browse through the photographer's portfolio and choose a package that fits their budget, enabling them to find the perfect match for their needs.
- A platform for emerging photographers who want to showcase their work and skills.
- This platform allows the photographer to create an account and regularly update their knowledge and work experience.

EXTRA CURRICULAR

- Technical Head of CSI-TCET I have been the Technical Head at the Computer Society of India (CSI) -Tcet of my college. Being a technical head, I have effectively fulfilled my responsibility of leading a team of working committee for the technical part of any event organised by CSI. This opportunity has honed my skills of leadership, communication, teamwork, project management, time management. We have collaborated to develop the website for our annual tech fest Zephyr. During the fest, we have also organised an inter-college event TechHunt for aspiring DSA enthusiasts. This responsibility helped me to get the practical experience and apply the technical knowledge into the real projects
- Member Of Rotaract Club: The club is dedicated to organizing a wide range of social and cultural events aimed at making a positive impact on people's social lives and fostering the development of skills necessary for contributing to society. By being a member of this club, I had the opportunity to enhance my soft skills, such as public speaking, event management, personality development, teamwork, and collaborative learning. This experience greatly boosted my confidence and provided me with a deeper understanding of the challenges faced by different segments of society at a grassroots level. This understanding will undoubtedly aid me in developing more effective solutions as an engineer.