

Vishwakarma Sumeet

+91 8591646118

Sumeet Vishwakarma

github.com/legendsumeet

linkedin.com/sumeetvishwakarma

[Portfolio](#)

Education

University of Mumbai

Expected Graduation: 2024

Bachelor of Science in Information Technology

Coursework: Data Structures, Algorithms, Computer Systems, Software Engineering, Database Systems

Skills

Languages: Java, JavaScript, C++, Dart

Frameworks: Next js, Flutter , React js

Tools: Kubernetes, Docker, GIT, MongoDB, Firebase, Node js

Work Experience

BloomStar Technologies

Software Engineer Intern

JUNE 2023 - AUG 2023

- Developed Cross Platform app using **Flutter**, to create a visually appealing and performant user interface for both **Android** and **iOS**
- Implemented the **backend logic and API using Node.js**, leveraging its scalability and efficiency to handle **API** requests and communicate with the database.
- Designed and developed a **RESTful** API to enable users to search , schedule, and retrieve details, including **authentication services**.
- Leveraged secure cloud storage solutions for data management and storage.

GirlScript Summer of Code

Project Mentor and Developer

MAY 2023 - AUG 2023

- Implemented secure **user authentication** for a website using industry-standard protocols with **OAuth** and resulting in a **20% decrease** in unauthorized access attempts with **MFA**.
- Reduced server-client latency by minimizing the key-value terms by **30%** while maintaining.

Projects

CODEHUB APP ([GITHUB](#))

Present

- Flutter-based mobile application** that serves as a centralized platform for accessing YouTube tech courses, tech bootcamps, internship alert, and personalized roadmaps.
- CodeHub offers users a **comprehensive platform** that includes tech **bootcamps**, **internship information**, **authentication** and **progress tracking**, and **personalized roadmaps** for a personalized and structured learning experience.
- Received **positive feedback** from users, highlighting the app's impact in centralizing tech courses, providing valuable internship information, and guiding users toward their career goals.

Android HealthCare App (VJTI 24 HOUR HACKATHON) ([GITHUB](#))

2023

- Designed and developed a custom healthcare Android application, using Java and Android SDK, resulting in a high-performing and user-friendly app.
- Implemented features such as **appointment booking**, **insurance information**, and **symptom tracking**, resulting in a comprehensive and useful app for users.

Face Recognition App ([GITHUB](#))

Mar 2023 - April 2023

- Developed a face recognition application, leveraging **TensorFlow** to provide **accurate** and efficient facial identification and verification capabilities.
- Integrated the face recognition model into the app's backend, ensuring efficient processing of images or video streams for real-time **face detection and recognition**.

Honors and Awards

- Selected and Finalist in the top **12** teams out of **500** in VJTI National Level Hackathon
- Winner of **Android Game Development** Exhibition Competition by Sahyog College of IT and Management Studies
- Winner in the **Debugging** Contest by CSC, 2022
- Top 3 performers in the DSA Coding contest during the "**CODE DRAGON CONTEST**" by NMIT, 2021
- Secured **88 Global Rank** in CodeChef June Challenge 2021

Volunteer Experience

- CODEBUG TECH SEMINAR**: Organized and hosted a **machine learning seminar**, featuring speakers, resulting in a well-attended and informative event. Designed and executed a marketing campaign to promote the seminar, resulting in **over 80 attendees**. (**3rd prize**)