Ganesh Nitalikar

Pune, India | Mail | LinkedIn | GitHub | Portfolio

EDUCATION

Sinhgad Institute of Technology and Science

Bachelor of Engineering in Computer Science; CGPA: 8.90

Rajmata Jijamata Jr. College

HSC; 87.54%

Arya Chanakya High School

SSC; 93.20%

Pune, India June. 2020 – June 2024 Latur, India May. 2019 – May 2020 Dharashiv, India

May. 2017 - May 2018

June 2024 – Aug 2024

EXPERIENCE

Flutter Developer

LensifyMe.com Remote, In

• Developed LensifyMe.com's first e-commerce application for optics and eyewear using Flutter, establishing a new digital presence for the company.

- Integrated Firebase for user authentication and real-time data synchronization
- Designed and implemented a responsive UI with Flutter, featuring product search, filtering, and reviews, which enhanced user engagement and satisfaction.
- Collaborated with a team to optimize app performance and address issues

Projects

ReelRave | Flutter, Firebase

Live Link

- Developed a short video sharing platform featuring **user authentication**, video uploading, likes, comments, and sharing functionalities.
- Utilized **Firebase** for backend services, including authentication and data storage, ensuring scalability and reliability.
- Implemented state management using GetX, enabling efficient and responsive user interactions.
- Created a seamless user experience with features like video compression, thumbnail generation, and real-time
 updates.

Chatter | Flutter, Firebase

Live Link

- Built a chat application with **one-to-one messaging**, user search, and user authentication features.
- Integrated **Firebase** for real-time database and authentication services, ensuring fast and secure communication.
- Designed a user-friendly interface with responsive layouts and smooth navigation using Flutter.
- Implemented real-time user presence tracking, enhancing the interactive experience.
- Tested and optimized the app to ensure reliability and performance across various devices.

NeoReality | React, Tailwind CSS

Live Link

- Designed and developed a visually appealing and modern landing page for a virtual reality company using **React.js** and **Tailwind CSS**.
- Utilized **Tailwind CSS** to create a fully responsive and visually consistent layout optimized for various devices and screen sizes.
- Showcased the company's products and services with engaging animations and interactive elements, enhancing user experience and engagement.

TECHNICAL SKILLS

Languages: Java, JavaScript, HTML, CSS, Java, Dart, SQL

Frameworks/Libraries: React.js, Node.js, Flutter, Tailwind CSS, Redux

Tools: Git, VS Code, Postman, GitHub