

ARUP GOPE

gopea999@gmail.com | +91 6295887971 | [linkedin/arup-gope](https://www.linkedin.com/in/arup-gope) | [github/arup1221](https://github.com/arup1221)

EDUCATION

B.E. Computer Science and Engineering
VISVESVARAYA TECHNOLOGICAL UNIVERSITY
Sir M. Visvesvaraya Institute of Technology

Bengaluru, Karnataka | Dec 2021 - present

CGPA: 8.0/10

SKILLS

Languages: JavaScript, TypeScript, Python, Java, Golang,

Frameworks: NextJS, ReactJS, Tailwind CSS, Django Rest Framework, FastAPI

Technology: Git, MySQL, SQLite, Firebase, Docker, REST API, Github actions

WORK EXPERIENCE

SETMYCAREER | FRONTEND INTERN

Bangalore | June 2024 - present

- As a Frontend Intern at SetMyCareer, I developed and maintained web and mobile applications using React, Next.js, and React Native. I collaborated with cross-functional teams, implemented new features, fixed bugs, and ensured responsive, high-quality user interfaces across various devices and platforms.

FREELANCING | WEB DEVELOPMENT

Remote | Feb 2024 - March, 2024

- I had Completed two freelance projects, one entailed developing a Next.js website, while the other involved crafting a React frontend coupled with a Golang backend application, meeting client specifications and deadlines.

LFX MENTEE AT CLOUDFORET |

Remote | Dec 2023 - Feb, 2024

- Acquired hands-on experience in Kubernetes, Argocd, Github Actions, Protocol Buffers, and gRPC through mentorship in Cloudforet, enhancing proficiency in container orchestration, continuous delivery, and efficient communication protocols.
- Collaborated on plugin development to enhance program capabilities, working with mentors and peers to create innovative solutions for improved functionality and user experience.

PROJECTS

NEXI VIDEO CALLING

NEXTJS, TAILWIND CSS, STREAM

- Developed a responsive video calling web application using Next.js for frontend development, Tailwind CSS for styling, and Stream for backend real-time communication. The tech stack ensured a scalable, efficient, and user-friendly application, capable of delivering high-quality video and audio across various devices.
- Implemented key features in Nexi, including user authentication, upcoming call logs, previous call logs, personal rooms, and recording capabilities. These features allow users to manage and personalize their video calling experience effectively, enhancing usability and convenience across different scenarios.

MOVIEVERSE

REACT, TAILWIND CSS, FIREBASE

- Designed and developed a responsive web application using React.js, Firebase, and other industry-standard technologies to display a list of movies and allow users to rate, review, and upload movies.
- Created a secure login and sign-up flow using Firebase Authentication, enabling users to create accounts, securely log in, and access their personal profile and movie upload functionality.

API WRAPPER OF INTERACTSH

FASTAPI, DOCKER

- Developed and implemented an API wrapper using Python scripting and FastAPI for **Interactsh**, an open-source tool designed for detecting out-of-band interactions. This initiative showcases my proficiency in API development, demonstrating the ability to create a seamless interface that enhances the integration and utilization of Interactsh's capabilities.