Ashish Kumar Gopalika

meashishgopalika@gmail.com | +91 8562025608 | GitHub | Linkedin

EDUCATION

B.E. In Information Science and Engineering

Graduating June 2024

8.96 CGPA

Sir M. Visvesvaraya Institute of Technology

Visvesvaraya Technological University

TECHNICAL SKILLS

Programming Languages: C, C++, Dart, Javascript, Python

Frameworks and Libraries: Flutter, Django, NextJs Tools: MySQL, Git, GitHub, Bash, Android Studio

EXPERIENCE

Tally Solutions Pvt. Ltd.: Engineering Intern

Feb 2022 - May 2022

- Designed a production-ready scalable email client solution
- Integrated google authentication and worked on Gmail v1 SMTP, IMAP, POP3 protocols
- Delivered with detailed end-to-end documentation

Tally Code Brewers: Hackathon Finalist urlshortener

Nov 2021

- Developed a Self-deployable URL shortener, which is maintainable and scalable. Based on monolithic architecture using Django
- · Contributed as a front-end developer
- Implemented user authentication and statistical analysis of shortened URLs
- Used ORM(Object Relational Mapping) data models over the SQLite database

Student Placement Portal: Contract Based Project

May 2022

- · Developed a web application in which we can post or apply for a job
- Contributed as a front-end developer
- Learnt and applied Django framework
- Delivered with detailed end-to-end documentation

PERSONAL PROJECTS

E-COMMERCE App

June 2022

e-Store App

 Collaborated in a team of four to develop a smart e-Store for buying medicine online, which is scalable and handle traffic up to 10K users with a fluent firebase backend integration and secure authentication feature.

COMMUNITIES

TechHub and GLUG MVIT: Core Team Member

Feb 2021 - Present

- One of the Active Member from my Fresher Year in both the clubs
- Enhanced my communication and technical skills
- Improved Teamwork and Crowd management of more than 400 students
- Learnt Event Planning and Management
- Organised more than 10 events

ACCOMPLISHMENTS

· Completed Hackoberfest 2021 Oct 2021

· Finalist at Tally code brewers 2021 Nov 2021

3rd position in hackathon conducted by SMVIT

Mar 2022

Completed Hackoberfest 2022

Oct 2022