Muskan Vaswan

Student, Web Developer, Aspiring Software Engineer

EXPERIENCE

Incoming SWE STEP Intern at Google India

Upcoming Summer of 2022

Lead Web Developer; Polystarter - A Crypto Accelerator

June 2021 - November 2021

https://www.polystarter.net

- ▶ Developed 3 complete websites in Next.js (React.js) and Material UI, (including their primary website, mentioned in the link above.)
- Integrated Web3.js into Next.js in co-ordination with the blockchain team

Django Intern, Natural Coders

October 2020 - December 2020

- ▶ Integrated 2 different Payment Gateways into a Django backend
- ▶ Built more than 15 REST API's using Django Rest Framework

PROJECTS

The CSI Website

https://csi-bu.in/, https://api.csi-bu.in/

Technologies: Next.js, Material UI, AWS, Docker, Django

Team Size: 2 (Myself + 1)

- Developed the website in HTML CSS, Vanilla JavaScript and Django.
- Refactored the website to use Next.js and Django Rest Framework
- ▶ Hosted the website on an ubuntu instances with 2 different servers using nginx.
- Integrated SSL certificates for all 3 subdomains of the website.

Formiton - A platform to make beautiful forms

https://formiton.vercel.app

Technologies: Next.js (React), Material UI, Prisma

Team Size: 1

- Used in for 2 real world application forms already
- Completed the MVP of the project

Insight Portal — A Portal where you can give insights using your crypto Wallet

https://muskanvaswan.github.io/SortingVisualizer/

Technologies: Next.js, Ethers.js (web3)

Team Size: 1

EDUCATION

Bennett University (Times of India), Noida — Bachelors in Technology, Computer Science

Oct 2020 - May 2024 [Present]

Current CGPA: 9.27

Delhi Public School - Secondary School

12th CBSE - 96.5% 10th CBSE - 95.6%

CERTIFICATIONS AND TRAININGS

WE TechMakers by Google, TalentSpirit — Training

June 2021 - 2023 [Present]

- Qualified in top 200 out of 30,000 applicants
- Secured 50% scholarship

CS50W - Web Development with Python and JavaScript by HarvardX University

2021

CS50X - Introduction to Computer Science

ეტეტ

Course Outcomes: CI/CD, Containerisation, Unit Testing, Git, Django, JavaScript, Flask, C, Jinja

EXTRA CURRICULAR

Vice President, Computer Society of India at Bennett University

2021 - 2022 [Present]

Technical Team Member

2020 - 2021

- Leading a team of 54 students to facilitate and execute engineering oriented initiatives
- Developed the 2 websites for CSI as mentioned above

SKILLS

Technical Skills - Languages and Frameworks

Django | React | React Native | React Paper | Django Rest Framework | Python | Next.js | Material UI | Bootstrap | Tailwind CSS | HTML | JavaScript | CSS | Flask

Soft Skills

Public Speaking | People Management | Project Management

Email: muskanvaswan@gmail.com
GitHub: https://github.com/muskanvaswan
LinkedIn: https://www.linkedin.com/in/muskanvaswan/
+91 8217521655