Muskan Rastogi

Budaun, India | +91 7906592414 | muskanrastogi1730@gmail.com

GitHub: https://github.com/muskanrastogi1

LinkedIn: https://www.linkedin.com/in/muskanrastogi/

Website: https://muskanrastogi1.github.io/

Education

JULY 2018 - PRESENT

Vellore Institute of Technology, Vellore - B-Tech Information Technology

MAR 2016 - MAR 2018

Birla Balika Vidyapeeth, Pilani, Rajasthan - Inter School (XIIth) -- Science

MAR 2008 - MAR 2016

St. Mary's Convent High School, Nainital - High School (Xth) - Science

Work Experience

JUNE 2020 - DECEMBER2020

SchoolEase, Roorki - Backend Developer Intern (7 months)

- Contributed by handling the python backend Django of a virtual school.
- Implemented OCR based recognitions and integrated APIs.
- Led a team of 4 backend engineers, delegating tasks in weekly sprints and running alternate day stand-ups.
- Interviewed 10+ prospective employees and mentored junior software developers on the team.
- Worked closely with the CEO, frontend team, and business managers to strategize product design and implementation.

FEBRUARY 2020 - APRIL 2020

Ashva Wearable Technologies, Vellore - Backend Developer Intern (2 months)

- Maintained, revamped and worked upon existing code.
- Worked on CRUD based REST APIs to facilitate a seamless user experience. A major challenge I had to solve was to ensure my APIs were optimised and fast.
- Created Postman documentation for all the APIs.

APRIL 2020 - JUNE 2020

Reflect Technologies, Chennai - Frontend Developer Intern (2 months)

- Made a website from scratch which showcased the products of the company and introduced the team on the platform.
- Generated template using wordpress and worked on improving SEO of the website.

Community Work

Google Developer Student Clubs, VIT Vellore (12/2018 - Present), Management Lead

CodeChef-VIT (12/2018 -09/2019), Core Committee Member

Microsoft, Lean Program Ambassador

Code Asylum (06/2020 - Present), Student Ambassador

Organized the following events:

- DevJams Hackathon 2019 1000+ participants
- WomenTechies 2019, women-centric hackathon 400+ participants
- VITHack 2019 Flagship hackathon of VIT 1000+ participants

Projects

Handwritten Text Recognition

https://github.com/muskanrastogi1/Handwritten-Text-Recognizer

- This project reads an uploaded image of handwritten or printed text using image processing and converts it into machine-encoded text.
- I implemented NLTK's SpaCy library to use this text and match it with a given text to get a match percentage. This helped a faculty read long answers quicker as a part of my internship at SchoolEase.

Last MinutePPTs

https://github.com/muskanrastogi1/LastMinutePPT

• Project which automatically generates crucial business and leisure presentation slides based on what you say in real time. This was a project developed with my team for a hackathon.

BurgerBot

https://github.com/muskanrastogi1/Chatbot-using-Dialogflow

• Chatbot made using Dialogflow to have a natural human like conversation and order food online through a chatbot. This project was made as a part of my Natural Language Processing project.

Skills

Languages: Python, C/C++, JavaScript, HTML, CSS, PHP.

Databases: MySQL, PostgreSQL, MongoDB.

Technology: Sever side Development, Cloud, Django, Algorithms, AWS

Management: Community Developer Relations, Event Management, Project Management

Certifications and Achievements

2021- Second Place At DEVSPACE 2021 Hackathon

My team and I worked on a project which automatically generates crucial business and leisure presentation slides based on what you say in real time.

2020- First Place At VIT Hack 2020 Hackathon

I worked on Amazon Lex and created some Python Queries to link the given database resulting in a well functioning cricket bot.

2020- Google Cloud Platform Certification Courses

Participated in 30 days Google Cloud Platform Certification Course and received goodies, schwags and certificates for the same.

2019- First Place At VinHack Hackathon

My team and I created a Web Application in JavaScript and HTML providing services to the elderly, by adding a question and answering platform and integrating with ML models.

Languages

English - Fluent in writing and speaking **Hindi** - Native Speaker