SOUMYA SHARMA

Computer Science Undergraduate

@ soum.sharma169@gmail.com

in soumyaa1804

soumyaa1804

EXPERIENCE

Engage 2020 Program

Microsoft

m Jun 2020 - July 2020

• remote

- A virtual mentorship program by Microsoft wherein selected students were paired with a mentor to help them with project, assignments and career guidance.
- Developed a web app named 'Mangalyaan' that helps a mars rover to find the shortest path between two points while avoiding obstacles on the way.
- Algorithms visualized A*, Greedy Best-First Search, Dijkstra and Breadth-First Search.
- Tech stack used HTML, CSS, Javascript. Hosted on Netlify. Project link

Open-Source Contributor

The Wikimedia Foundation

m Dec 2019 - March 2020

- **♀** remote
- Voluntary contributed to various open-source projects under The Wikimedia Foundation with 11 merged PRs.
- Contributions include resolving some major UI issues and integrating Django-comments in a project.
- Tech stack used Django, Javascript and Bootstrap. Link to PRs

EDUCATION

Bachelor of Technology (CSE)

Indira Gandhi Delhi Technical University for Women

August 2018 - May 2022 (Expected)

AISSCE (PCM + Computer Science)

Greenway Modern School

April 2015 - March 2017

COMMUNITY INVOLVEMENT

Core Team member

ACM Chapter of IGDTUW

Feb 2020 - present

- Organized ADVAYA 2020, the online technical week of ACM-IGDTUW opened for all university students.
- Mentored 50+ university students through one of the events of ADVAYA 2020, The Open Source Challenge
- Responsibilities include organizing sessions, technical workshops, recruitment drives and designing posters.

HONORS & AWARDS

 Secured 2nd positions in 2-member teams category among 600+ participants in The Mars Colonization Program conducted by Microsoft in association with Ace Hacker.

PROJECTS

Django Discussion Blog

- Developed a Blog app using Django with CRUD functionality.
- Users can also change their profile picture, update username and email id and can request password reset option.
- Uses Amazon S3 buckets for storing static files.
- Hosted on Heroku. Code link

Beach Resort Web App

- Developed a Beach resort website using React.js that list various rooms and their features using static data file.
- Features include filter rooms based on parameters like, room type, no. of guests, room price, room size, breakfast included and pets allowed.
- Hosted on Netlify. Code link

To-Do App

- To-Do App with CRUD functionality.
- Tech stack used DRF and React.js
- Code link

SKILLS

- Programming: C++, Javascript, Python.
- Frontend: HTML, CSS, Bootstrap, React (beginner)
- Backend: Django
- Database: MySQL
- Version Control: Git
- Operating System: Linux