SHAURYA AGARWAL

SKILLS

- User Interface/Experience Designing
- Web Development using React.js, Django and Node.js
- Machine Learning/Deep Learning/Data Science
- Blockchain

EXPERIENCE

Developer Students Club, BVP — Web Executive

MAY 2019 - PRESENT

- Looked after the web related work for the Developer Students Club, BVP.
- Helped in designing the website for DSC, BVP as well as developing the website.
- Made the backend for the website for one of the events organised by DSC, BVP

Oversight - UX Design/Web Development Intern

JUN 2019 - SEP 2019

- Looked after User Experience Design for Oversight Website
- Worked on developing the frontend

EDUCATION

Kulachi Hansraj Model School, Delhi - 12th

2018

Bharati Vidyapeeth College of Engineering, Delhi - B. Tech

AUG 2018 - PRESENT

TRAINING AND COURSES

Machine Learning with Tensorflow on GCP - Coursera

JAN 2019 - https://coursera.org/share/8e469ee4adbddb7c2aa31fb6dd42d1af

Data Science Master Class - Coding Blocks

MAY 2020 - https://online.codingblocks.com/app/certificates/CBOL-112486-770e

AWS Specialization - Coursera

JUNE 2020 - https://coursera.org/share/58ba438c03566b18c01b9e293df7acdb

PROJECTS

MemeTags - github.com/ShauryaAq/MemeTags

• This project was meant to help people easily tag and hence, find the pictures stored in their phone

Anon — https://github.com/ShauryaAg/Anon-Reporter

- Anon is an online reporting platform which ensures anonymity and legitimacy of the report.
- Any user can report an incident against them and we ensure the reports are as legits as possible through a clever use of blockchain and ERC-20 Token transfers, whilst ensuring the anonymity of the reporter.

Webathon-Backend - github.com/ShauryaAq/Webathon-Backend

• Developed the backend for DSC, BVP Webathon event using django.

Image_Watermark - github.com/ShauryaAq/overlay-image

 A small project to add watermark to a bunch of images stored in a directory at once.

SpotHole - https://github.com/mayan-sharma/SIH

- This project was made by us to detect and report potholes on the road to the concerned authorities
- In this project, I worked on the ML model to detect the potholes and the flutter app used by us.

Secure-Chat-App - https://github.com/ShauryaAg/Secure-Chat-App

 A small chatting API that only sends the message to the person who is tagged in the message