Shaurya Agarwal

+91 99717-25730 | shauryaag14@gmail.com | <u>LinkedIn</u> | <u>GitHub</u> | <u>Leetcode</u>

EXPERIENCE

Technology Intern

Feb. 2022 – July 2022

Tata 1mg

Delhi, India

- Developed APIs using Sanic framework and MongoDB
- Designed and developed a test case management tool to replace the existing third party tool in use
- \bullet Developed an automation testing architecture for $\underline{\text{API flow testing}}$ reducing the time taken by manual testing of workflows to half

Backend Engineer

Jan. 2021 – June 2022

TasteBuds

Delhi, India

- Developed and maintained fault-tolerant microservice backend architecture using Node.js and PostgreSQL
- Set up CI/CD Pipelines using CodeDeploy and Github Actions to AWS EC2
- Created Blogs site for TasteBuds using Gatsby.js

Co-founder & Chief Engineering Officer

Aug. 2020 - Nov. 2021

Blackbeard Technologies Pvt Ltd

Delhi, India

- Cofounded a company to create a device to predict sleep quality using a contact-less methods
- Led a team of 5 interns and assisted in IoT and Mobile Application Development
- Developed, deployed and maintained microservice backend architecture using Flask and PostgreSQL
- Developed a <u>python library</u> to manage our daily tasks, like data processing, visualization and ensuring quality using <u>custom metrics</u>

Backend Development Intern

Jun. 2021 – Jul. 2021

Sheeko (RMJ Technologies Pvt Ltd)

Delhi, India

- Analysed existing data to provide insights about the users
- Repaired and upgraded existing Django based backend
- Improved **Elasticsearch** performance for the application by almost 2x

Projects

Covid Vaccine Notifier | Golang, REST API, PostgreSQL, AWS EC2

- Developed a REST API using Golang and PostgreSQL
- The API notifies users about the availability of Covid Vaccine in their preferred location
- Deployed the backend API on AWS EC2 and the frontend on vercel

Anon | Blockchain, Solidity, Ethereum, React.js, Web3.js

- Developed an online reporting platform that ensures the anonymity and legitimacy of the report by leveraging <u>Blockchain</u> technology
- Implemented the frontend for the application using React.js and Web3.js
- Won MATIC Track Prize at Hack4She 2020 organized by GirlScript Patiala and GirlUp TIET

Webathon-Backend | Django, REST API, PostgreSQL, Heroku

- Developed a REST API to help organize online hackathons and events using Django Rest Framework and PostgreSQL
- Implemented the ability to signup, form teams using a special team code and create submissions
- Implemented an admin panel for organizers to take a look at the participants and their submisssions

Technical Skills

Domains: Fullstack Development, Blockchain, DevOps, Machine Learning

Languages: Javascript, Python, Golang, Java, Solidity, C/C++, SQL (Postgres), HTML/CSS

Frameworks: Django, Node.js, Flask, Rails, React.js, Angular

Developer Tools: Git, Docker, Google Cloud Platform, Amazon Web Services, Kubernetes

EDUCATION

Bharati Vidyapeeth's College of Engineering

Bachelor of Technology in Computer Science Engineering

Aug. 2018 - Aug. 2022

Delhi, India

• Current GPA: 8.63/10

Kulachi Hansraj Model School

XII (Senior Secondary), Science

• Percentage: 94.4

Delhi, India

Mar 2017 - Mar 2018

Volunteer

Mentor @ GirlScript Summer of Code'21

GirlScript

 $Mar.\ 2021-May\ 2021$

Delhi, India

- Managed projects under GirlScript Summer of Code'21
- Assisted and guided students in implementing new features for the applications
- Reviewed and merged pull requests made by students

Web Head Jun. 2019 – Aug. 2021

Developer Students Club, BVP

un. 2019 – Aug. 2021 $Delhi,\ India$

- Designed as well as developed the DSC BVP Website
- Developed the backend for the website for one of the events organised by DSC, BVP
- \bullet Organized hands-on workshop on git and other developer tools as a speaker and other various events about web development

CERTIFICATIONS

Machine Learning with Tensorflow on GCP Coursera	Jan. 2019 - Feb. 2019
<u>Data Science Master Course</u> Coding Blocks	May 2020 - Nov. 2020
Amazon Web Services Specialization Coursera	Jun. 2020 - Jul. 2020