# Shaurya Agarwal

 $+91\ 99717\text{-}25730 \mid \underline{\text{shauryaag14@gmail.com}}\\ \text{linkedin.com/in/shauryaag} \mid \underline{\text{github.com/ShauryaAg}} \mid \underline{\text{leetcode.com/ShauryaAg}}$ 

#### EXPERIENCE

#### Tata 1mg

Gurugram, Haryana, India

Jul. 2022 - Present

Software Development Engineer

- Mentored and supervised two interns, providing guidance in python-backend development, contributing to their professional development and project success
- Migrated existing Notification System microservices owning all aspects such as **High-Level Design**, **Low-level Design**, **development** and **testing** making the service **10x more scalable**
- Independently **owned critical flows** during **solutioning** and **development** streamlining integration of finance reporting and **reducing error rates** by almost 50%
- Eliminated manual deployment steps by implementing a CI/CD pipeline with  $\underline{Devtron}$ , reducing deployment time by 80%
- Independently drove end-to-end development and integration of in-house built <u>code analysis tool</u> boosting **code quality** by 30%, enhancing **security measures**, and automating **report generation**

Technology Intern

Feb. 2022 - Jul. 2022

• Independently devised automation testing architecture for API flow testing reducing manual testing time by 50%

## Blackbeard Technologies Pvt Ltd

Delhi, India

Co-founder & Chief Engineering Officer

Aug. 2020 - Nov. 2021

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

# Sheeko (RMJ Technologies Pvt Ltd)

Delhi, India

Backend Development Intern

Jun. 2021 - Jul. 2021

- Analyzed data to deliver actionable insights on user behavior, resulting in a 12% increase in conversion rates
- Overhauled and upgraded an existing Django-based backend system, enhancing system performance by 40%
- Improved <u>Elasticsearch</u> performance by almost 2x ensuring smoother operations during peak hours

## Projects

## Distributed File System for EHR | Golang, gRPC

• Developed a distributed file system for securely storing files on a P2P network using Golang and gRPC

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

- Developed an API that notifies users about the availability of Covid vaccines in their preferred location, **enabling timely access** to vaccination appointments and increasing vaccination rates
- Deployed the backend API on AWS EC2 and the frontend on vercel

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

- Engineered a secure online reporting platform based on <u>Blockchain</u>, ensuring **100% anonymity** and legitimacy of reports; enhanced transparency and trust
- Won MATIC Track Prize at Hack4She 2020 organized by GirlScript Patiala and GirlUp TIET

#### TECHNICAL SKILLS

Domains: Backend 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

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

## **EDUCATION**

### Guru Gobind Singh Indraprastha University

Delhi, India

Bachelor of Technology in Computer Science Engineering

Aug. 2018 - Aug. 2022

• Current GPA: 8.63/10