220 John St, Apt 8106 Rochester NY 14623 https://a3y3.dev

SOHAM DONGARGAONKAR

(585) 967-0514 sohamssd@gmail.com https://github.com/a3y3

EDUCATION

Rochester, NY

Rochester Institute of Technology

(Expected) May 2021

- Master of Science in Computer Science. GPA: 3.85/4
- Coursework: Object-Oriented Programming; Data Structures; Computer Networks; Foundations of Algorithms; Parallel Computing; Quantum Computing; Homomorphic Encryption; Programming in Rust

Udacity Full Stack Nanodegree May 2019 – July 2019

- Built a tool to analyze website data from an SQL database containing over a million records.
- Created a secure database-backed web application with full CRUD capability.
- Deployed the web application to a secure, live web server (Amazon AWS LightSail)
- Technologies used: Python, Flask, JavaScript, PostgreSQL, SQLAlchemy, WSGI, Apache, Git, AJAX

Manipal, Karnataka

Manipal Institute of Technology

August 2014 - August 2018

Bachelor of Tech in Information Technology. GPA: 7.68

EMPLOYMENT

Software Developer, Co-Op

Motorola Solutions

January 2020 – August 2020

Software Developer on the drone team (Django, Angular, Google Cloud Platform)

- Identified and fixed critical race conditions in the Angular App resulting in 100% reliable translations.
- Load tested the backend using Locust by simulating API calls.
- Improved the performance of an API in Django resulting in 95% faster response times.
- Created CI/CD pipelines (Azure Pipelines) to deploy microservices in parallel to Google App Engine, which decreased time to deploy by 85%.

Software Developer, Intern

Avalon Labs

December 2017 - July 2018

- Programmed a link shortening application. Used indexes to reduce lookup time to $\mathcal{O}(1)$.
- Created and managed payment gateways (PayPal and Stripe API).
- Developed a Chrome Extension by adding custom RESTful routes to allow quicker link creations.

SOFTWARE PROJECTS

crust (github.com/a3y3/crust)

Distributed Hash Table

March 2021 - May 2021

- Implemented Chord in Rust with automatic node discovery and failure handling.
- Developed a **Distributed Hash Set** on top of Chord.
- Extensively used docker containers throughout testing and development.

Katalog (github.com/a3y3/Katalog)

CRUD app in Flask

May 2019 - June 2019

- Developed an item cataloger in Python with Flask, with focus on scalability and performance.
- Integrated Google OAuth 2.0 for secure logins.
- Eliminated the 'n+1 query problem' by doing complex joins on three separate tables.
- Hosted the app on Amazon AWS with Apache & secured the server with firewall and restricted access.

Ripcom (github.com/a3y3/Ripcom)

Network Simulator + Protocol

February 2019 - April 2019

- Implemented RIPv2 in Java including Split Horizon, Poisoned Reverse and Triggered Updates.
- Developed Ripcom Protocol, a reliable protocol over UDP that uses fewer packets than TCP.
- Tested custom router topologies using docker containers.

LANGUAGES AND TECHNOLOGIES

- Rust; Java; Python; Ruby; PHP; SQL; PostgreSQL; JavaScript, jQuery, HTML, CSS; Bootstrap; REST API
- Django; Angular; Docker; docker-compose; Google Cloud Platform; Azure Devops, Azure Pipelines; Ruby on Rails; Flask; SQLAlchemy; Git; HTTP, TCP, UDP