# Himanshu Shishir Shah

(Current CS graduate student | Software Engineer with 2 years of experience)

himansss@uci.edu | linkedin.com/in/himanshushah10 | himanshu808.github.io | github.com/himanshu808 | 949-358-4751

#### SKILLS

- Python | C++ | Java | JavaScript | HTML | CSS | Django | Falcon | React | MySQL | MongoDB | Redis | Snowflake
- Cucumber | Pytest | JMeter | Postman | SonarQube | Unit Testing | Load testing | TDD | BDD
- Git | CI/CD | AWS (S3, EC2, RDS) | CMake | Docker | Kubernetes | Jenkins | Sentry | Graylog | RabbitMQ | Celery
- pandas | NumPy | Linux | LLVM | Distributed Systems | Microservices | OOP | REST API | Back-end | Full-stack | Agile

### **EXPERIENCE**

### Visible Alpha, Mumbai, India

Mar 2022 - Jun 2022

Software Engineer 2, Data Feed and APIs | read more

- Engineered the framework for adding Snowflake as a data delivery channel using Falcon, Python, Snowflake, MySQL, and AWS S3, increasing the generated revenue by 45% and reducing the Time To Value
- Built APIs to reduce the average tech-support turnaround time by 80% from 10 to 2 minutes
- Revamped the file dispatcher microservice to reduce the number of open SSH connections by 5X using Paramiko
- Implemented a dashboard to report daily file generation and dispatch metrics to aid Support Team in monitoring failures

### Visible Alpha, Mumbai, India

Jun 2020 - Feb 2022

Software Engineer 1, Data Feed and APIs | read more

- Overcame architectural challenges associated with a monolithic design by implementing a microservice-based enterprise fintech ETL application. The solution delivers high-volume, real-time data to clients with low latency, using the latest technologies such as **Django**, **MySQL**, **MongoDB**, and **Redis**, driving \$2 million in revenue
- Optimized file dispatch latency by 90% using **RabbitMQ** & Celery for asynchronous task execution (60 to 10 seconds)
- Designed **REST APIs** and added APIs and **AWS S3** as data delivery channels to ease data consumption for clients
- Solved complex performance problems by resolving production issues, gaining exposure to dealing with large-scale software design issues, and avoiding performance bottlenecks

### IIT Bombay, Mumbai, India

Oct 2019 - Jun 2020

Research Intern, Front-End for Synergistic Program Analyzer (SPAN) | read more

- Devised a high-level language (*specDFA*) to allow non-programmer users to specify data flow analyses intuitively
- Implemented a transpiler using ANTLR and Java to convert specDFA to Python and integrated it within SPAN

#### Mastek, Navi Mumbai, India

Jun 2019 - Jul 2019

Project Trainee | read more

• Developed an internal help-desk mobile app using **Angular 8, HTML**, and **CSS**, allowing employees to log trouble tickets more conveniently than its desktop counterpart. Used Apache Cordova to convert it to a mobile app

### **EDUCATION**

## University of California Irvine, Irvine, CA

Sept 2022 – Dec 2023

Master of Computer Science | GPA: 4.0/4.0

Coursework: Algorithms with Applications, Machine Learning and Data Mining, Compilers

# K J Somaiya Institute of Technology, University of Mumbai, Mumbai, India

Aug 2016 - Oct 2020

Bachelor of Engineering in Computer Engineering | GPA: 8.96/10.0 (3.71/4.0)

Coursework: Advanced Algorithms, Databases, Web Development, Cloud Computing, Big Data Analytics

#### **PROJECTS**

### **TableGen Formatter** – C++, Compilers | link

Jan 2023 – Present

• Extending *clang-format* to support formatting of TableGen files with several configurable formatting style options

# **SMPL Compiler** – *Python, Compilers* | <u>read more</u> | <u>link</u>

Jan 2023 – Mar 2023

- Constructed a compiler for SMPL programming language which includes arrays and user-defined functions
- Added optimizations such as Common subexpression and Dead Code Elimination, and implemented a register allocator

### **DNS Server** – C++, Computer Networks | read more | link

Feb 2023 – Mar 2023

- Implemented a DNS server that recursively resolves a domain name and supports multiple record types
- Researched the original DNS specification to understand the message formats and learned about dig and nc commands