Himanshu Shishir Shah

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

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SKILLS

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

EXPERIENCE

Viant Technology, Irvine, CA

Jun 2023 – Sept 2023

Full Stack Intern | read more

- Added an upload functionality in the UI to automate the process of adding third-party segments to the database using **Angular**, **Golang**, **AWS Lambda**, **APIGateway**, and **S3**; saved 6+ engineer hours per week
- Developing a feature for transcoding videos to audio using AWS MediaConvert, SNS, DynamoDB, and EventBridge, increasing the bid eligibility for clients' ad campaigns and thereby increasing the generated revenue

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
- Researched existing literature to learn about static program analyzers and data flow analysis such as Liveness Analysis, Available Expression Analysis, etc.

Mastek, Navi Mumbai, India

Jun 2019 - Jul 2019

Project Trainee | read more

- Developed an internal help-desk mobile app using **Angular 8**, **MySQL**, **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
- Added a search functionality within the app to allow employees to easily find the tickets they raised

EDUCATION

University of California Irvine, Irvine, CA

Sept 2022 – Dec 2023

Master of Computer Science | Course Assistant for Computer Networks (EECS 148) | GPA: 4.0/4.0 Coursework: Algorithms with Applications, Machine Learning and Data Mining, Compilers, Text Processing

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: Algorithms, Databases, Web Development, Cloud Computing, Big Data Analytics, Operating Systems

Crontab Manager – Python, Angular | read more | link

Jul 2023 – Present

Creating a UI to allow users to create, update, and delete cron jobs on the host and any Docker containers running on it

TableGen Formatter – C++, Compilers | read more | link

Jan 2023 – Jun 2023

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

Tweet Sentiment Analysis – Deep Learning, Machine Learning, NLP | read more | link

Mar 2023 – Apr 2023

- Built a Deep Learning model using **PyTorch** to classify the sentiment of a tweet as *positive* or *negative* using a dataset of over 1.6 million tweets
- Compared the model performance with other models such as 1D CNN, and RNN
- Analyzed and visualized data to perform data cleanup and build preprocessing pipelines

DNS Server – C++, Computer Networks | <u>read more</u> | <u>link</u>

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

SMPL Compiler – *Python, Compilers* | *read more* | *link*

Jan 2023 - Mar 2023

- Constructed a compiler for SMPL programming language which includes arrays and user-defined functions
- Added optimizations such as Copy Propagation, Common Subexpression Elimination, and Dead Code Elimination
- Implemented a global register allocator by tracking live ranges of individual values and building an interference graph
- Built a transpiler to convert optimized IR into Dot language and displayed the final output as a graph using GraphViz

Orca Call Detection – *Machine Learning, Deep Learning*

Jan 2020 – Apr 2020

- Built a CNN model using **Keras** to identify Orca whale calls and detect their pods using audio samples and displayed its effectiveness when combining it with template matching, resulting in 92% model accuracy
- Published and presented a technical paper in SSRN Elsevier, 2020 (<u>ssrn.com/abstract=3572303</u>)