Shweta Kumari

+1 (213) 646-4461 | shwetaku@usc.edu | https://www.linkedin.com/in/shwetakumari14/ | https://shwetakumari14.github.io/

Computer science graduate with three years of professional experience in designing & developing backend applications, RESTful API, data pipelines, and internal developer assistive tools with proficiency in microservices and large-scale applications.

Education

University of Southern California

Aug 2022-May 2024

Master of Science in Computer Science (GPA: 3.6/4.0)

Los Angeles, USA

Relevant Coursework: Analysis of Algorithms, Database Systems, NLP, Web Technologies, Information Retrieval, Advance Mobile Games

Guru Gobind Singh Indraprastha University

Aug 2015-May 2019

Bachelor of Technology in Computer Science and Engineering (GPA: 9.4/10.0)

New Delhi, India

Technical Skills

Programming Languages: Go, Python, C++, Java, PHP, HTML5, CSS3, Javascript, AngularJS **Tools & Technologies:** Jenkins, Git, Docker, RabbitMQ, Redis, Postman, Kibana, Datadog, Jira, Linux

Databases: MySQL, Cassandra, PostgreSQL, MongoDB, SQLite

Cloud Platforms: AWS (S3 & DynamoDB), GCP

Skills: Agile, Back-end, Micro-services, CI/CD, SCRUM, Open Source, Unit Testing

Experience

New York Life Insurance Company

Jun 2023-Aug 2023

New York, USA

Software Engineer Intern

- Implemented data security with controlled access and enforced authentication protocols for document type accessing rights.
- Automated routine access rights updates for various document types, leading to a 25% reduction in manual workload.

MakeMyTrip Senior Software Engineer

Nov 2021-Jul 2022

Gurugram, India

- Enhanced user cab bookings backend and network architecture, resulting in a 50% performance boost and fewer network calls.
- Integrated multi-cluster Kafka for vehicle bookings, leading to a 40% faster response time through parallel processing.
- Streamlined services to optimize payment transactions, resulting in a 15% reduction in failure rates.

Sendinblue (is now Brevo)

Dec 2020-Oct 2021

Software Engineer

Noida, India

- Optimized MongoDB queries, achieving a 30% database load reduction using compound indexes and projections.
- Developed a CRM system with user-facing pipelines enabling custom features, leading to a 20% increase in user retention.
- Implemented API test cases for performing automatic code sanity when the project is deployed using Jenkins and Rancher.

IndiaMart Intermesh Ltd

Jun 2019-Nov 2020

Associate Engineer

Noida, India

- Created an in-house Dynamic Image Resizing Service with CDN and load balancing, scaling to handle a million daily requests.
- Utilized Go concurrency and RabbitMQ to trim image upload service execution time from 400ms to 40ms in a distributed system.
- Integrated AWS S3 and Dynamo DB for services and wrote scripts for achieving automatic error reporting during network downtime.

Projects

Ticketmaster Booking Application | AngularJS, NodeJS, Typescript, GCP (Project Link)

Built a booking app offering event search, filtered results, autocomplete, sorting, favorites, and low-latency parallel artist data retrieval.

- **Procedure for Synchronizing User Information in Go** | Go, RabbitMQ, Docker, Containers, MySQL, Postgres, Cassandra Reduced unmatched data by **80**% by a Go cron job utilizing goroutines to synchronize non-synced user data across multiple databases.
- API Documentation Tool | React, Python, Swagger, SQLite, GitLab

Leveraged the open-source Swagger tool to establish a centralized platform for creating, managing, and versioning API documentation.

Wifi Data Leakage Detection | Network Security, Wireless Networks, Traffic Pattern Analysis (Publication)

The paper outlines a method to deduce user behavior from encrypted wireless network activity without compromising encryption.

Leadership & Activities

- Presented Wifi Data Leakage Detection paper at the IETET conference and received the Best Paper Award among 150 teams.
- Led the team as Squad Leader at Sendinblue, conducting standups, technical talks, and organizing Ramp-ups for new joiners.
- AnitaB.org Grace Hopper Celebration (GHC) 2023 and 2022 attendee. Mentor for Women In Engineering.
- Initiated Go training workshops, equipping employees with best practices for application in their respective projects.