Vibavari Gurunathan

San Francisco, CA

949-687-7422 | vibavarig@gmail.com | linkedin.com/in/vibavarig/ | github.com/VibavariG

EXPERIENCE

Software Engineer

Jan. 2024 - Present

Soldman Sachs

New York, NY

- Reduced batch time by 33% by developing scalable PySpark data pipelines on AWS, processing 10+ TB of data to accelerate delivery for quarterly results and enable multi-dimensional insights into cost and revenue.
- Led the firm's first AWS Backup implementation, collaborating with AWS to ensure robust data recovery.
- Designed a validation architecture for financial data to save 50% of the time spent on manual checks.
- Reduced failure response times by 83% by automating glue job failure alerts using AWS CloudWatch and SNS, and cut cloud costs by 23% through efficient budget tracking with AWS Budget.

Software Engineering Intern

Jun. 2023 - Aug 2023

Goldman Sachs

Dallas, TX

- Reduced costs by 17% by migrating a decision table authoring app (React, Spring Boot) from on-premise to AWS, containerizing the UI and backend, and deploying them as Fargate Services with ALB load balancing.
- Accelerated deployments by 50% by updating GitLab CI/CD workflows to automate the build and publication of **Docker** images, and streamlining deployment to AWS using AWS CDK (**JavaScript/TypeScript**).
- **Enhanced security** by transitioning authentication from WebID to OAuth2.

Software Engineering Intern

May 2021 - Jul 2021

Citibank

Pune, India

- Developed a full-stack application using **Angular** and **Spring Boot** to replace a legacy trade system, supporting a firmwide UI and tech stack upgrade after a critical wire transfer error.
- Reduced manual touchpoints by 50% by developing auto-populating fields using SQL and Spring Boot.
- Recognized for exceeding performance expectations by successfully collaborating with senior team members on a live project and completing 200% of assigned tasks during the internship.

EDUCATION

Arizona State University

Tempe, AZ

Master of Science in Computer Science, GPA: 4/4

Aug. 2022 - Dec. 2023

Cummins College of Engineering

Pune, India

Bachelor of Technology in Computer Science, GPA: 3.7/4

Aug. 2018 - May 2022

PROJECTS

Open Source Contributor, pandas | Github

Present

Fixed critical bugs in the pandas library, enhancing data processing reliability and performance for its global user base.

Sanction Screening | Github

Mar 2021

Developed an **Angular** and **Spring Boot** app to automate sanction screening with 85% accuracy using pattern-matching algorithms like the Levenshtein algorithm.

Tabular Data Summary Generation, Inteliment

May 2022

Built a Python-based system to generate summaries from large tabular datasets, increasing client growth by 15%.

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, Javascript/ TypeScript, HTML/CSS

Technologies: Spring Boot, React, AWS, Angular, Django, Git, Docker, Spark, pandas, numpy **Other:** Full-Stack Development, Software Testing, Relational Databases, Unix/Linux (Bash), Agile