Shikhar Baheti

♦ shikharbaheti.net | → (672) 762-1324 | ► shikharbaheti@gmail.com | In shikharbaheti | ♦ shikharbaheti

EXPERIENCE

Amazon

Software Development Engineer 2

Vancouver, BC

July 2022 - Present

- Developed a highly configurable service using Java, AWS Lambda, S3, and DynamoDB to centralize PDF generation for cross-region shipment reporting, adapting to diverse legal and tax requirements across destinations. The service currently scales to handle over 4,000 transactions daily
- Led the successful migration of the orchestration platform and workflows for our flagship service into production without client downtime using A/B testing. The platform has executed over 500,000 workflows since launch, enhancing functionality, error reporting, and directly influencing the product roadmap
- Implemented an advanced monitoring and automated kill switch solution for a critical AWS Lambda service, proactively
 preventing downstream disruptions by halting order processing before potential issues arise
- Formulated a strategic vision to globalize seven core services, supporting the organization's expansion efforts to serve international customers
- Designed and developed a full-stack internal utility application for AWS StepFunctions, introducing mass re-drive and
 execution querying features. This tool aims to reduce developer troubleshooting time and supporting over 5,000 executions
 per week across three internal services

Castlight Health

San Francisco, CA (Remote)

May 2021 - August 2021

 $Software\ Engineering\ Intern$

- Integrated Virtual Care Online with Castlight's proprietary data warehouse for further high-value data reporting used by more than 1,100 users
- Implemented analytic reporting using UTM parameters by identifying and fixing root issue in Navigation Service for Mixpanel events
- Rearchitected and added validation to 3 REST API endpoints providing reporting data for Notification and Messaging Microservices for Castlight Health Systems Platform

Molecula

Austin, TX (Remote)

May 2020 - August 2020

Software Engineering Intern

- Enabled faster tracking of performance and accuracy regression by 15% with a new internal tool in Golang to load, test, and compare Molecula software versions
- Implemented a Python tool using gRPC to demonstrate the value proposition of Molecula Software to clients
- Developed a documentation website for the Molecula software using React.js and Docker to be used by the engineering team of 12 and 40+ clients

PROJECTS

Titans of Investing (titansofinvesting.net)

May 2022 - Present

- Designed and implemented a full-stack web application to parse book briefs, integrate a custom search engine, and manage membership
 and events for a global finance organization
- Leveraged Python, AWS Lambda, StepFunctions, Claude 3.5 Sonnet, AWS RDS (PostgreSQL) to support a robust system serving over 800 members worldwide

Membership Hub (members.secsystems.net)

August 2021 - July 2022

- Developed a full-stack web app utilizing React.js, Express, and MongoDB to track student member attendance and points
- Worked in an Agile team of 5 student engineers, web-application used by 60+ members daily

RELEVANT SKILLS

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

Frameworks/Technologies: React.js, Next.js, Node.js, Docker

Tools: Agile, Slack, Git, Linux, REST APIs, GraphQl

AWS: CDK, Lambda, StepFunctions, S3, OpenSearch, DynamoDB, SQS/SNS, EC2, Amplify, API Gateway, EC2, ECS

EDUCATION

Texas A&M University

College Station, TX
August 2018 - May 2022

Bachelor of Science in Computer Science | Cum Laude Certificate in Holistic Leadership