Omkar Prashant Shelar

Mobile: +91 8806512990, +91 9890071891 Email: omkarshelar24@gmail.com GitHub: https://github.com/omkarshelar LinkedIn: https://www.linkedin.com/in/omkar-shelar-889783166/

Professional Summary:

Looking to solve important and challenging problems. Interested in working on Cloud Technologies(AWS) / Serverless Technologies and NoSQL Databases.

Skills and Interests:

- Languages: Java, JavaScript, TypeScript, Python, SQL, Sass, CSS, HTML
- Databases: Relational Databases(MySQL), Amazon DynamoDB, Redis
- AWS Architectural patterns for decoupling and scalability
- **Technologies:** React, Angular 2+, Flask, Spring, Express, Bash, Node.js, REST APIs, GraphQL, Docker, AWS EC2, ECS, Beanstalk, Lambda, S3, Elasticache, SQS, RDS
- Certifications: AWS Certified Developer Associate, AWS Certified Solution Architect Associate

Professional Experience:

• Express Analytics India Pvt. Ltd, Pune as a Web Application Developer (September 2020 - Present)

Developing a product for targeted marketing campaigns using customer data with **Java 8**, **Spring**, **React**, **Amazon Redshift**. Working on migrating the current stack (AngularJS) to **React**.

Also worked on a proof-of-concept involving AWS SQS, Lambda, S3, Angular(11), SASS.

• Cognizant as a Programmer Analyst Trainee (June 2019 - May 2020)

Developed an equipment management web portal using Angular(8), TypeScript, SASS.

Worked on multiple proof of concepts like i18n, feature flags with lazy loading using Angular(8).

Responsibilities - Design and develop according to given requirements. Unit Testing of the application.

• TechHighway Systems Pvt Ltd, Pune as an Intern (April 2018 - May 2018)

Developed an Internal Marketing and Customer Relations tool.

Technologies - PHP, JavaScript, HTML/CSS, MySQL

Education:

Bachelor of Engineering, Computer Engineering (Pune University, 2019) College - Vishwakarma Institute of Information Technology, Pune

Projects:

• AWS CLI profile switcher:

CLI tool to easily switch profiles configured via the AWS CLI. Change the active profile to any non-default profile and use that profile as your default profile.

CGPA: 7.49/10

Source: https://github.com/omkarshelar/aws-cli-profile-switch

Slack Broadcast:

Broadcast messages to multiple slack channels using webhooks.

Allows for management of slack channels. Built it as a progressive web application and mobile first interface.

Technologies Used: Angular, AWS Lambda, AWS Cognito, AWS DynamoDB, AWS Amplify

More Details: https://omkarshelar.dev/work/slack-broadcast

• Temporary file hosting application:

Temporary file hosting application built using S3. Web Interface/CLI tool to upload files.

Technologies Used: Typescript, AWS Lambda(Python/Boto3), DynamoDB, ParcelJS(for frontend app), S3, Node.js More Details: https://omkarshelar.dev/work/file-hosting

URL Shortener Service using Python/Flask:

A simple URL shortener service. Allows custom URLs and activation and deactivation of URLs. Tracks the number of clicks on the shortened link.

Technologies Used: Python/Flask, SQLite, HTML/CSS

Source Code: https://github.com/omkarshelar/simple-url-shortner

• Sample GraphQL API Implementation:

GraphQL implementation of a sample Twitter like database. It was implemented as a proof of concept for the academic report. The full report is at link: https://omkarshelar.dev/graphql-report.pdf

Source Code: https://github.com/omkarshelar/flask-graphene