

Saeed Anwar

Mobile No: **+91 6364045171**

Email ID: saeed.anwar1705@gmail.com

LinkedIn: <https://www.linkedin.com/in/saeed-anwar-5896a430/>

EXPERIENCE SUMMARY

Working in DevOps Center of Excellence team as AWS developer. Responsibilities includes development & deployment of REST APIs using Node.js, Python & Amazon Web Services. API testing using Jest, Supertest and Postman. Working experience with CI/CD tools such as Git, Harness, and JFrog.

EMPLOYMENT HISTORY

- Company Name: **OneAdvanced** (January 2021 – Present)
Designation: **Associate DevOps Engineer**

AMAZON WEB SERVICES

- Experience with serverless services such as Lambda functions, API Gateway , SNS, SES, EventBridge.
- Infrastructure as code using CloudFormation.
- Databases: DynamoDB, Relational Database Services (RDS).
- Basic knowledge on Windows and Linux EC2 instances.
- Cloud object storage using S3 buckets.
- Proficient in using AWS CLI and SDKs for innovating automated features.
- Worked with CloudWatch Alarms and Metrics.
- Hands-on experience with networking services including VPCs, Subnets, Routes Tables, Security Groups, Internet gateway & NAT gateway.
- Identity & Access Management (IAM): Roles, Users, Groups & Policies.

DOCKER

- Developing feature Containerizing Node.js applications using Docker.
- Building docker images and pushing into Artifactory using github actions.
- Deploying docker images as containers on ECS Fargate and EC2 instances.
- Hands-on experince with Docker commands.

NODE.JS

- Developing REST APIs using Express.
- Developing features by integrating AWS services using SDKs.
- Strong practical knowledge of Promises & Async/Await concepts.
- API testing using Jest and Supertest.
- Integrating applications to SQL and NoSQL databases.
- Managing multiple projects in a single repository using Rush & Lerna.

PYTHON

- Developing features by integrating AWS services using Boto3.
- Strong understanding of Class & Object concepts along with Inheritance, Lists and Dictionaries.
- Hands-on experience on the development of window-based applications using Tkinter & MySQL.

ADDITIONAL SKILLS

- **Programming Languages:** Java, C, JavaScript, HTML and CSS.
- **Databases:** MongoDB, MySQL.
- **CI/CD** using GIT and Harness.
- **AQL:** JFrog artifactory management using Artifactory Query Language.
- **Webhooks:** Posting messages onto Microsoft Teams Channel using Webhooks.
- **Machine Learning:** Numpy, Pandas, Matplotlib, OCR, YOLO, HaarCascade.

Personal Projects

- Digital Account Book: A window-based application for managing personal account attributes such as username, password and other details in the form of a ledger.

Technology used – Python-Tkinter, MySQL

Link - <https://github.com/S-Anwar/Digital-Account-Book>

- Automated Helmet Rule Violation Detection: A Machine Learning project for detecting traffic rule violations like riding without helmet, triple riding and no-parking.

Technology used – Tkinter, Yolo Coco, Haarcascade Classifier, OCR

- Wholesale Management System: A web application used for managing the expenses of any business unit or organization.

Technology used – HTML, CSS, JavaScript, PHP, MySQL

ACADEMIC CREDENTIALS

- Completed B.E. in Computer Science and Engineering (2017 – 2021) from Sapthagiri College of Engineering (Bangalore), scoring 74%.
- Completed 12th (Higher Secondary) from R.V.S Academy (Jamshedpur), ISC Board (2017), scoring 88.5%.
- Completed 10th from Kerala Public School (Jamshedpur), ICSE Board (2015), scoring 89%.

PERSONAL VITAE

Date of Birth	26 th August 1999
Linguistic Proficiency	English, Hindi and Urdu
Address	Tata New Haven Apartment, Huskur Road, Dasanapura, Bengaluru, Karnataka - 562123

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge and belief.

LOCATION: BANGALORE

(SAEED ANWAR)