Akhil Pulluri

pulluriakhil2222@gmail.com | +91-8978573647 | linkedIn/akhil-pulluri

EDUCATION

B.E. in Computer Science - 2021 Osmania University, College of Engineering, Hyderabad - TG GPA - **8.2**

Senior Secondary - 2016 Sri Chaitanya Junior College, Hyderabad - TG Percentage - **98.6**%

Secondary School - 2014 St. Claire High School, TG GPA - **10**

COURSEWORK

Data Structures and Algorithms Operating Systems Software Design Patterns Computer Networks Object Oriented Programming Database Management Systems Web Technologies

ACHIEVEMENTS

Secured a global rank of **34** in Oct. Long Challenge in CodeChef 2021.

Secured a global rank of **102** in July Lunchtime Challenge in CodeChef 2020.

Secured **765** rank in TS EAMCET 2017 out of 1.5 lakhs candidates appeared.

SKILLS

Languages: Java, C++, Python, C,

Frameworks: Spring, Guice, Django

Web Development: React, JavaScript,

TypeScript, HTML/CSS

Cloud Technologies: AWS S3, IAM, Cloudwatch, SNS, SQS, DynamoDB, AppConfig, Lambda, API Gateway, Simple Email Service, RDS

Tools: Git, Docker, Kubernetes, Jenkins, Apache Airflow, MongoDB, Elastic Search

EXPERIENCE

Amazon - System Development Engineer

May 2022 - Present

- · Tech Stack: Java, Python, TypeScript, Node, React, Spring, Guice, AWS Services
- Designed and implemented MonitorAuditor, a web application using React
 backed by AWS Lambda, API Gateway to retrieve all Cloudwatch and internal
 monitors for a service based on team group and check for various rules to
 eliminate duplicate alarms, check suppression rules, report sensitive alarms,
 correct thresholds and generate a consolidated report for the currently configured
 metrics and stats.
- Designed and implemented a self-serve issue management tool using **React** backed by **AWS CDK**, **API Gateway**, **Lambda**, **StepFunctions** to automate multiple customer issues related to on-boarding carriers, routing issues to the right owner eliminating manual intervention.
- Designed and implemented a service to listen to monitors state changes using AWS SNS, SQS and DynamoDB and perform corrective actions by triggering respective AWS Lambda functions based on the logs, error messages reducing blast radius, impact and manual churn.
- Worked on debugging, identifying root-causes and fixing production issues in the service and showcased operation excellence.

Optum(UnitedHealth Group) - Assoc. Software Engineer-2 Aug,2021 - May,2022

- <u>Tech Stack:</u> Java, Springboot, Spring Data JPA, PostgreSql, Docker, Kubernetes, Kafka, Airflow, Splunk
- Worked along with the team lead to design and implement an orchestrator service to manage all the services using Spring, FaaS and setup authentication using JWT, Monitoring using Splunk etc.
- Designed and implemented a service using SpringBoot, Spring Data JPA,
 PostgreSql to load and transform incoming data and pass it to the downstream services performing validation checks using Drools
- Single-handedly worked on creating and scheduling workflows using Apache
 Airflow for complex business use-cases like cross workflow invocations,
 accommodating failure retry scenarios and eliminating duplicate runs.

NCR Corporation - Software Engineer Intern

Feb, 2021 - Aug, 2021

- · Tech Stack: Java, SpringBoot, Hibernate, React, OracleDB, Jenkins, SonarQube
- Implemented a new feature for restricted item sales with Age verification and time band in the Self Serve checkout Application.
- Worked on building an end-to-end build automation pipeline using **Jenkins** for a service.
- Also worked on debugging and fixing software bugs, production issues and fixing code vulnerabilities

PERSONAL PROJECTS

Online Bookstore

- Created a web application Online bookstore where users can browse books, view details, add them to a shopping cart, and complete the purchase process.
- Used React for building the online web portal and created REST APIs using Springboot, implemented authentication using Spring Security and integrated with 3P payment gateway interfaces.

Issue Tracking System

- Created an issue tracking system for project management, allowing users to create, assign, and track issues, with features like notifications and priority levels.
- Used React for building a UI and created backend APIs using Express, Node and used MongoDb for persisting data of users, issue details status.