

# Shaik Yaseen

yaseenshaik790@gmail.com | +91 9603561798

## EDUCATION

### **PRIYADARSHINI INSTITUTE OF TECHNOLOGY**

**B.TECH ELECTRICAL AND ELECTRONICS ENGINEERING**

Cumulative GPA: 7.98/10

Grad: July 2019 | Tirupati, India

## COURSEWORK

### **UNDERGRADUATE**

Data Structures

Database Management System

Operating System

Power Systems

A.C And D.C Transmission

Cloud Computing

## LINKS

[Github](#)

[LinkedIn](#)

## SKILLS

### **PROGRAMMING**

Languages:

- Java (Proficient)

- C

Frontend:

- HTML, CSS

- ReactJs

Backend:

- Java

- Micro Services, Spring Boot, Spring MVC

- SQL Server, Postgres, MongoDB

- Docker, OpenShift, Kubernetes

- Gradle, Maven

- NGINIX, APIGEE

- Redis, Caffein, Elastic search

- OAuth 2.0, JWT

- Apache Kafka, Apache pulsar, Debezium

- GraphQL, GRPC

Other:

- Agile

- Git

- Azure CICD, Vela

- SonarQube, Veracode, Penetration test

- Postman, Jmeter, Soap UI

- AWS (SNS, EC2, IAM etc)

- Splunk, Datadog

## CERTIFICATIONS

Azure

- AZ-900: Microsoft Azure Fundamentals

## EXPERIENCE

### **PUBLICIS SAPIENT | ASSOCIATE TECHNOLOGY LEVEL2**

Nov 2021 – Present | Bangalore

- Created Marketlink app in Cargill to facilitating seamless communication and contract creation with farmers for goods delivery.
- Designed and developed Spring Boot microservices, integrating Apache Pulsar and AWS SNS Service to enable efficient push notification and email notification functionalities.
- Designed and created Postgres database from the scratch to store more than 5millions of customers data.
- Implemented Java APIs using Low-level design and Overall increased 45% API calls performance and performed API automation.
- Integrated Spring Boot microservices with SAP, Salesforce, GraphQL and Apache Kafka.
- Performed static code analysis using Sonar, penetration testing and API automation to optimize performance and enhance overall quality.
- Implemented Elastic search Index and Search APIs.
- **Tech Stack:-** Java, Spring Boot, Postgres, Apache Kafka, GraphQL, Mockito, Web client, Elastic search, AWS SNS etc

### **HCL TECHNOLOGIES | SOFTWARE ENGINEER**

Nov 2019 – Nov 2021 | Bangalore

- Build Open Banking APIs to give greater access to the customers on their banking data.
- Designed and developed spring boot microservices and Integrated Apache Kafka, CDC and Debezium connector in event-driven microservices.
- Created SQL Server Database from the scratch to store more than 50millions of external users data.
- Designed Open banking architecture using HLD and LLD. Integrated APIs in Inginix and Google APIGEE.
- **Tech Stack:-** Java, Spring Boot, Kafka, CDC, SQL Server, Docker, Azure Devops, NGINIX, API Gateway, ETL etc

### **IFMR KAUSHAL INTERN**

Apr 2016 - Jun 2016

- Involved in Soft Skills training program.
- Participated in different activities like Team building activities, Time management, Problem solving and Communication.

## HACKATHONS

### **TEAM: BYTE CODE VELOCITY**

Making web services faster goes hand in hand with reducing carbon emissions.

- Creating efficient webservices with high efficiency using GRPC
- **Tech Stack:-** GRPC, Spring Boot API, AWS, Postgres, Mockito, Web client, React JS, etc
- Finalist Code-N-Counter Hackathon by Coding Blocks at HCL office, Bangalore

## OTHER

- Received Best performer award of 2022 on contribution of integrating new frameworks and consistent on time deliverables.
- Received certificate of appreciation from HCL Technologies for my significant contribution to Open Banking Feature development.