(+91) 992-391-5197 bhushanmali96@gmail.com

EMPLOYMENT

Senior Java Developer Infosys Sept. 2022 – Present

- Working as a part of API Team, design and built scalable REST APIs in microservice architecture using Spring boot that has authentication using spring security.
- Developed multiple spring boot microservices and deployed on Google cloud platform (Migrated services from on-prem server to cloud).
- Implemented Open Telemetry setup for microservices to have distributed tracing across all service and easily identify any issues quickly.

Java Developer Accenture July 2021 – Sept. 2022

- Working as a part of CBIS Team, design and built service APIs that let the user view and download reports from the view in PDF format and implementation of new reports based on requirement provided by client.
- Introduced excel upload functionality that let user upload excel data from the view and store in DB as well as show data on view.
- Implemented Locale support in application that let user select different language while generating report.

Full Stack Java Developer

Atos | Syntel

October 2018 - July 2021

- Working as a part of HPAS Team, design and built service APIs that let the user view and download reports
 from the view depending on different combinations of inputs selected, which is main feature of Reporting
 Application.
- Developed Junit Automation framework for the existing Java project to meet the requirements of Quality initiative for the client.

Languages and Technologies

- Programming Languages Java, Node.js (basic), Angular 9 (basic)
- Database MySQL, PostgreSQL
- Frameworks and tools Spring, Hibernate, Junit Testing, SonarQube, Azure DevOps, Azure ADX, Jenkins, Putty, WinSCP, Apache FOP, Apache POI, Service Now
- Others Git, SVN, Maven, Google Cloud Platform

EDUCATION

Pune, India

AISSMS Institute of Information Technology

July 2014 - May 2018

- B.E. in Computer Science and Engineering. Grade: First Class with Distinction
- Main coursework: Data Structures, Database Systems, Operating Systems, Software Engineering, Cloud Computing.

B.E. MAJOR PROJECT

- Developed application that features Data Compression of different types of files by utilizing CPU of the available devices (connected through wireless network) that leverages the concept of Distributed Computing.
- Identified and fixed the bugs in distributor system for distribution of workload based on free space available and processing power in connected devices.

ACHIEVEMENTS AND RESPONSIBILITIES

- Got Excellence Award twice in Atos Syntel, one given for extraordinary performance in a quarter.
- Coordinator and Problem setter for the annual technical/coding fest of my college.

CERTIFICATIONS

· Completed Google Cloud Professional Cloud Architect Certification