Yogendra

Sector - 45, Gurgaon,, India - 560103 (+91) 8756599838 | **steptostep93@gmail.com** | myogendra15

" Detail oriented graduate with proficient skill in problem solving "

Professional Experience

1. Software Engineer (Eko India Financial Services)

Jan 2023 - Present

- Working on Bill payment and financial transaction services built on Spring Boot and Struts.
- 2. Application Developer-II (Udaan)

March 2022 - Dec 2022

- **Sourcing and accounting system** Worked on sourcing and accounting system that handles all financial documents/transactions.
- 3. Software Engineer (Healthi)

Sept 2019 - March 2022

- **Identity Application :** Worked on user-management and authentication with a user base of 3+ lac users. Major implementation works were aligned with user creation, login (otp and password based) and security mechanism to avoid system breach.
- **Benefit Service**: Enhanced and implemented the feature that provides the ability to configure group / company and user association with the groups.
- **Doctor Consultation**: Architected and completed the consultation application to facilitate the online consultation for users. Application was providing the ability to create appointments, allow experts/doctors to do online consultation, view patient's history and provide prescriptions based on the condition. Post consultation patients/users were also able to get the prescription as a pdf on their email.
- **Svasth_hm**: Enhanced the multiple features related with order, test user, user profile, bulk upload etc. Worked on SSO login too for the same application. Implemented the distributed system support for adapting the microservice architecture.
- 3. Software Engineer Trainee (Netcracker)

June 2018 - Aug 2019

• **Digital Sales (cloud application)**: Worked on enhancing the feature of digital sales application. This involved implementation, bug fixing, story estimation and code review.

Other Project

Vivir - House rental and tenancy application : Academic project developed for the award of degree. Implemented the sign in/signup, flat search, booking etc to facilitate the tenant and owner the house rental features.

External-APIs Application : Designed (HLD+LLD) and implemented Spring Boot application to write APIs to communicate with external entities/clients. One of the API was providing secure data transfer in encrypted format using PGP mechanism.

DevOps Engineering: Worked on deployment, configuration and monitoring activity of applications on microsoft azure cloud.

Education

National Institute of Technology, Calicut
Master of Computer Applications , CGPA - 8.01

2015 - 2018

Comp Science and Engi Department

• Banaras Hindu University, Varanasi

2012 - 2015

Bachelors in Computer Science, CGPA - 7.45

Institute of Science, BHU

Technical Skills

• Languages : Java , C++, Kotlin

• Tools and Architecture - Git, IntelliJ Idea, Microservice Architecture

• Technologies - Spring Core, Spring Boot, Rest API, Lombok, Relational database (Mysql), MongoDB

• Hands on - React, Javascript, Junit, Azure, JIRA, Agile Methodology, Openshift, Docker

Problem Solving: Solved coding problems on online judges and participated in online contests.

1. Codechef: steptostep93 (Profile link)

2. Hackerrank : yoge_ndra (Profile Link)

Certificates: https://www.hackerrank.com/certificates/85fa26e4b680

Communication

- English Proficient in speaking, reading and writing
- Hindi (Native) Proficient in speaking, reading and writing