

# Neha Panwar

Software Engineer with 1.5 yrs of experience in Java, Spring Boot and Microservices. Aspiring to work with an organisation where I can utilize my skills and capabilities and effectively deliver towards contributing to the organization's objective.

✉ nehapanwar26198@gmail.com

☎ 8077112046

📍 Dehradun, India

## WORK EXPERIENCE

### Programmer Analyst Cognizant Technology Solutions

07/2020 - 12/2021

Remote

#### Achievements/Tasks

- Worked on Integrated Signup (ISU) component for the client(PayPal) project, which allow users to create and connect business accounts to partners.
- Migrated promotional advertisement flow of ISU component to bizsignupnodeweb:
- Worked on various bug fixes for the onboarding flows.
- Created unit test cases to increase the test coverage for ISU flows.
- Been part of coding, unit testing and code review phases.
- Trained in Backend Development using Spring Boot, Spring Data JPA, Microservices, Spring MVC, JUnit, Mockito & MySQL database.
- Familiar with tools like Git, JIRA while working in Agile methodology.

### Java Developer (Intern) Infosys

02/2020 - 03/2020

Mysore

#### Achievements/Tasks

- Worked on technologies like Core Java, Spring Core, Spring Boot & Spring MVC.
- Performed Unit Testing using JUnit & Mockito.
- Worked with MySQL database

## EDUCATION

### Masters in Computer Applications Graphic Era Hill University, Dehradun

06/2018 - 06/2020

9.4 CGPA

### Bachelors in Computer Applications Doon University, Dehradun

06/2015 - 06/2018

9.1 CGPA

## SKILLS

Core Java

Spring Boot

Microservices

Spring Data JPA

Spring REST API

Spring MVC

JUnit

Mockito

MySQL

HTML

CSS

## ACHIEVEMENTS

Among the top 10 performers in Java Code Challenges in Digital Engineering track, Cognizant.

Awarded with Gold medal in BCA, Doon University

## PERSONAL PROJECTS

### Clinic Management System (06/2023 - 06/2023)

- It is a SpringBoot Microservices project for a Clinic, that lists various treatment packages and allow patients to choose the packages. It register the patients, track their treatment plans and provide closure to the treatment plans through insurance claims.
- It consists of 4 microservices for : 1. various treatments offered and specialists of different depts. 2. registering patients & generating treatment plans for them. 3. initiating insurance claim and closure of treatment plan. 4. for authentication using JWT.

### Coffee Ordering Application (05/2023 - 05/2023)

- It is a Spring MVC application where a user can login and order a coffee meal easily.
- The application allows the user to: view menu, create an order, place an order, review (update / delete / place) the pending orders and view order history.

## CERTIFICATIONS

Spring Boot Fundamentals - Udemy

Microservices with Spring Boot & Spring Cloud - Udemy

Java Unit Testing with JUnit & Mockito - Udemy

Modern Application Development - NPTEL, IIT Madras

## LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency