ANMOL SHINGARI

Kolkata • +91 6239439534

* [anmolshingari2000@gmail.com](mailto:anmolshingari2000@gmail.com)

# Summary

Aspiring to join an organization that champions a culture of empowerment and initiative while aligning with the company's overarching vision. Aiming to contribute thoughtfully and actively to the achievement of organizational goals, fostering both company growth and personal development. Eager to play a pivotal role in shaping the organization's trajectory.

# Work experience

Nov’23– Present ***Lovely Professional University***

### Assistant Software Developer

* + Working Closely with the Assistant Director of the Online and Distance Learning Department.
  + Managing the Econnect website for University Online and Distance Learning.
  + Concurrently working on both backend and frontend development to enhance overall functionality and user experience.
  + Ensuring seamless student interactions through continuous improvement of website features

Feb'23 – Nov’23 ***EY GDS, Kolkata, India***

### Associate Software Engineer

* + Develop and maintain robust and scalable Java applications, adhering to best coding practices and industry standards.
  + Successfully led the migration of a legacy Java application to a modern micro

services architecture, resulting in a 30% improvement in system performance and

scalability.

* + Participate in code reviews, providing constructive feedback and ensuring adherence to coding standards.
  + Investigate and resolve software defects, identifying root causes and implementing

effective solutions.

### Associate Software Engineer Trainee

* + Proficient in Java and Spring Boot, with expertise in front-end and back-end

development, including RESTful APIs and MySQL database interactions.

* + Skilled in Agile methodologies, seamlessly shifting between front-end and back-end tasks based on project needs, and effectively collaborating with diverse teams.
  + Experienced in unit and integration testing, ensuring software quality and reliability.

Jan'22 – Apr’22 ***Infosys, Mysore India***

**Software Engineer Intern**

*Project - Online Health Buddy*

* + Received focused training on Java/UI/.Net equipping me with the skills to develop web applications.
  + Successfully designed and developed "Online Health Buddy," a project that enables patients/users to conveniently book appointments online, enhancing accessibility to healthcare services.
  + Application is designed using HTML, CSS, Angular, Java, Spring boot and RESTapi.
  + Learned about Agile, which is a way of working together on projects. It helped the team to communicate better and make things step by step.

# Project

### Bank (Africa and Asia)

* Internet/Mobile banking is an application that enables user to access all the

services which are provided by bank through online.

* Developed Spring Controller classes for handling the request from the clients

for multiple bank functionality (Funds transfer, checkbook request etc.

* Developed multiple REST endpoints, DB connection with unit testing and

sanity check.

* Focused on customer satisfaction delivery.

### Food Ordering Application

* Successfully developed a comprehensive food ordering application using Agile
* Scrum method that facilitated seamless interactions with vendors and users.
* Using react for the frontend and Java Spring Boot for backend Api calls.
* Vendor can add menus and user can order food based on the menu.

# Education

Aug'18 - May'22 Bachelor of Technology (CSE)

## Punjabi University Patiala

Achieved a cumulative score of 8.3 out of 10.

2018 CBSE

## Lord Mahavira Jain Public School

Phagwara

# Skills

Technical skills Java, Maven, Spring boot, Rest API, Microservices, Spring Data JPA, Junit, SQL, MySQL, Postman, HTML, CSS, Angular, React, IntelliJ, Visual Studio.

Soft Skills Attention to Detail, Active Listening, Creative and Innovative, Excellent communication skills, Ability to perform individually as well as a team.

Certifications

* **Microsoft Azure Fundamentals – AZ 900.**
* The Java Programming Fundamentals from Udemy.
* RESTful Web Services from Udemy.
* Agile Methodology from Udemy.