Pushpanjali Gupta as Software Engineer

Phone number: 91-8707583503

Email - gupta.pushpanjalee@gmail.com

LinkedIn - https://www.linkedin.com/in/pushpanjali-gupta-51024616b/

Github - https://github.com/Pushpanjali2901

Education:

Rajkiya Engineering College, Banda, Uttar Pradesh

Bachelor of Technology (B.Tech) in Information Technology

2018 - 2022

Skills:

Language: Java, Python, Javascript.

Tools: Eclipse IDE, VS Code, Spring Tool Suite(STS), Postman

Framework/Libraries: Spring, Spring Boot, JDBC, Hibernate

Databases: MySQL, MongoDB

More: Object Oriented Programming/design, Data structure and Algorithms, Competitive Programming

Work Experience:

Associate Engineer at Nagarro:

Sept, 2022 - Present

- Gained valuable experience in designing and building projects from scratch.
- Developed web applications using Java, Spring, Spring Boot, HTML, CSS and JavaScript.
- Developed RESTful web services using Java and Spring.
- Implemented Docker containers to enable deployment and scalability of applications.

Trainee at Nagarro:

Mar, 2022 - Sept, 2022

- Experience with Object oriented programming such as Core Java SE, Collections API, Data Structure and Algorithms, and JDBC
- Experience in Spring frameworks like Spring IOC, ORM, Core, MVC.
- Implemented the hibernate framework(ORM) to interact with the database.
- Strong exposure to web design technology like JSP, Servlets, HTML, CSS, Javascript.

Project:

E-Commerce Web App:

 Created E-commerce web app from scratch, developed servers that provides APIs for CRUD operation and UI is developed using Angular.

Tech Used: Spring boot and Angular.

Cancer Detection System:

 Developed a Machine Learning cancer detection system that predicts two values whether the cancer is benign or malignant.

Tech used: Python, Machine Learning.

Achievements:

Problem Solving Badges:

- Problem solving and Python Certified Badge from Hackerrank.
- Codechef Max 3* Rating.
- Leetcode 100 day challenge Badge.