JAYVIR SINGH

Agra, Uttar Pradesh, India +91-8630486452 sjayvir09@gmail.com github.com/JYR-86 linkedin.com/in/jyr8630

OBJECTIVE

Eager and dynamic graduate with a passion for coding and a strong foundation in full-stack development. Seeking a challenging role to apply and enhance my skills in a real-world professional product development environment.

QUALIFICATION

NIIT Skill Development May 2023 - Feb 2024

Full Stack Software Developer

Dr. APJ Abdul Kalam Technical University Lucknow Sept 2019 - May 2023

Bachelors of Technology in Agricultural Engineering CPI: 8.0/10

Kendriya Vidyalaya Mathura Cantt May 2018 - June 2019

Science with Mathematics and Computer Science %: 76.8/100

PROJECTS

1.Kanban Board

 This application offers signup and login features for authentication, allowing access to the Kanban board services.

- Create a sticky note, then type in the idea that needs to be done.
- Drag and drop to the corresponding column from one stage to another based on the task status.
- E-Mail to sent to the gmail account of all users who has been joined in the project . So they can track status easily.
- Technology Used: HTML, CSS, TS, Angular, SpringBoot, Spring Cloud API Gateway, Netflix Eureka, Feign Client, MongoDB, MySQL, SMTP-Mail, JWT-Auth, Docker.

2.Bake My Cake

- Bake My Cake, that allows customers to make an online request for cakes, cookies, or brownies of their choice.
- Add Small bakers to a online platform for enhancing the business.
- Develop a single page application catering to both B-B & B-C needs.
- Make user experience easier and colorful while selecting or ordering items from the list.
- Technology Used: HTML, CSS, JS, TS, Angular, JSON-Web Server.

3.E-Smart Movie

- The e-Smart Movies is SPA created using Angular CLI which displays a list of movies to the end users.
- The users can see the name of the movie, poster, genre, and ratings.
- Additionally, the users can have searching and sorting functionality for a movie from the list of movies displayed.

TECHNICAL STRENGTHS

Languages: Java, C++, SQL

Frontend Technologies: HTML, CSS, JavaScript, Angular, Bootstrap, Material Design, ReactJS

Backend Technologies: Java, Spring, Spring Boot, Spring Cloud, JWT-Auth

Databases: MySQL, MongoDB, H2

Testing: JUnit-5, Mocha-Chai, Mockito, Karma-Jasmine Tools: Git, Github, Canva, VsCode, Intellij, Cursor, Docker

INTERESTS

- Coding
- Videography
- Exploring New Technologies
- Learning and Problem-Solving