HRITIK UPADHYAY

CSE. STUDENT

9 8178661392

hritikupadhyay1501@gmail.com

Portfolio

Github

LinkedIn

OBJECTIVE

Eager software engineering student with a robust understanding of coding principles and a genuine enthusiasm for developing dynamic solutions. Aiming to secure an entry-level position to contribute my skills to creating efficient and user-centric software applications.

EDUCATION

R.D ENGINEERING COLLEGE

B.Tech, Computer Science Engineering, CGPA - 8.0

2019 - 2023

Ghaziabad, India

K.G.D.S SARAAWATI VIDYA MANDIR

12th, PCM, Percentage - 78%

2018- 2019

Ghaziabad, India

▶ K.G.D.S SARAAWATI VIDYA MANDIR

10th, CGPA - 8.0

2016 - 2017

Ghaziabad, India

PROJECTS

Google Excel Clone Google Google Excel Clone Google Excel Clore Google Excel Clone Google Excel Clone Google Ex

- → Developed a Google Excel clone web application using HTML, CSS, and JavaScript.
- → Implemented advanced text formatting features, including bold, italic, and underline options.
- → Enabled text alignment with choices for left, right, and center positioning.
- → Enabled users to download created sheets using Blob class.
- → Integrated File Reader API for uploading existing spreadsheet files.
- → Demonstrated proficiency in Blob class for downloading sheets.
- → **Learnings ->** Html, Css, JavaScript, Dom Manipulation, Fetch API.
- → FrameWork Used -> Html, Css, JavaScript, VsCode.

- → As a backend developer, Developed e-commerce application using SpringBoot framework.
- → Implemented customer, product, and seller management functionalities.
- → Designed features for managing customer orders and cart items.
- → Real-time email notifications for order placement, API endpoint testing with Postman.
- → Utilized Swagger for API documentation.
- → Implemented robust exception handling for error-free functionality.
- → Proficient in Java as a core language.
- → Learnings -> Java, OOPS, SpringBoot, Spring MVC, Spring JPA, Swagger, Exception Handling, Postman.
- → FrameWork Used -> Java, SpringBoot FrameWork, IntelliJ Idea Ultimate.

TECHNICAL SKILLS

Programming Skills: Java, Html, Css, JavaScript, MySql.

Developer Tools: IntelliJ Idea Ultimate, VS Code, Apache Net Beans.

Technologies/FrameWork: SpringBoot, BootStrap, Git and Github, MacOs.

Soft Skills: Time Management, Problem-Solving, Teamwork, Adaptability, Attention to Detail.

COURSE WORK

- → Data Structure Algorithms, Object-Oriented Programming Language, Spring Boot.
- → Computer Network, Database Management Systems (DBMS), Operating Systems.

ACHIEVEMENTS

- → Successfully solved **300+** coding questions on various coding platforms, raleetCode raleGFG
- → Achieved a **4**-Star rating in SQL on HackerRank