Geetika Kalia

+91 7011737863 | geetika.kalia51@gmail.com | Linkedin | Portfolio | Faridabad , 121001

Summary

I am a passionate computer science student with a strong desire to thrive in the field of technology. Throughout my studies, I have gained a strong foundation in programming languages such as C, Java, OOPS, Front end technologies as well as experience with database management.

Experience

Web Developer Intern

Microskills Infotech (January 2024 - June 2024)

- Build RESTful APIs that serves data to the Javascript Front-End web application
- Created front end of web app using React JS for an education counseling platform
- Created mongodb database and performed CRUD Operations.

Brand Identity Designer

Freelance (June 2023 - Present)

- Created User Experience design for web applications
- Designed and developed websites

Education

Master of Computer Application (MCA)

6.9 CGPA

J.C. Bose University of Science & Technology, Faridabad

2022 July - 2024 June

Bachelor of Computer Application (BCA)

7.72 CGPA

J.C. Bose University of Science & Technology , Faridabad

2019 July - 2022 June

12th Grade , CBSE 84.8%

Grand Columbus International School, Faridabad 2016 April - 2018 March

Projects

GoGoneCollege (MERN)

- Participated in designing development of user interface
- Developed front end using react redux toolkit
- Created apis to fetch data from database mongodb

Smart Detect (MERN)

- Used in detecting location of human face from an image.
- Have features such as register / login page, a profile of users where each count is maintained for number of images used.
- Built on technologies such as react, redux postgreSql, Api where the model is trained on openimages_v4_face_only_crowd_filtered.

Skills & Strengths

Languages: C; Java; OOPs; SQL

Front end: HTML; CSS; JS; React JS; Bootstrap

Back end : PHP ; Node Js ; Express JS **DBMS :** MySQL ; PostgreSQL ; MongoDB

Problem Solving Ability

Solved complex coding problem using react , js and java

Team Player

Collaborated with cross functional teams to develop and deliver high

quality products