Avneesh Kaushik

+91 9760979908 | Greater Noida, India | Avikaushik000@gmail.com

LINKEDIN | LEETCODE | GeeksForGeeks | Code Chef | Github

EDUCATION

High School, Gurukul Public School, Khair Aligarh.

2017-2018

Intermediate, S R Inter College, Khair Aligarh.

2019-2020

Bachelor of Computer Science and Engineering, Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh/ Greater Noida

Institute Of Technology, 7.25 CGPA.

2020-2024

SKILLS

Programming Languages: C and C++ (Proficient), HTML(Proficient), CSS(Proficient), JavaScript (Intermediate), Core Java(Intermediate)

Database and Language: Experience in MySQL, SQL (Intermediate), MongoDB(Beginner)

Frameworks: working experience in React JS, Angular 18, Bootstrap

Version Control Tools and IDE: Git, Github, Visual Studio Code, Eclipse IDE, MySQL Workbench

Course Work: Database and management system, Object-Oriented Programming, Software Development

Computer Networks, Operation Systems, Data Structures, and Algorithms

Soft Skills: Collaboration, Communication, Planning, Teamwork, Time Management, Leadership

Work EXPERIENCE

Internship OctaNet

July 2023 - September 2023, Greater Noida, India

• I interned at OctaNet, where I played a key role in developing a React-based restaurant management system and a feature-rich chat application. These experiences enhanced my frontend skills, introduced me to agile methods, and honed my teamwork and problem-solving abilities. I'm eager to apply these skills in future software development roles.

PROJECTS

Web Application with Authentication, Data Storage in MongoDB, and Admin Page for Data Management Github link

- A full-featured application enabling users to register, authenticate, and have their contact and registration data seamlessly managed by an admin through an admin page.
- I developed the front end using React, creating a responsive and intuitive user interface.
- Frontend: React.js, Backend: Express.js (Node.js), Database: MongoDB, Authentication: JWT (JSON Web Tokens), Styling: CSS/Bootstrap.
- Tech stack used: HTML, CSS, JavaScript, React.js, Express.js, MongoDB.

TextUtils Github link

- In a project, I created a user-friendly Text Manipulation Tools Website using React. The website focuses on providing various text operations while prioritizing aesthetics and functionality.
- Tech stack used: HTML, CSS, JavaScript, React.js, Node.js.

Corona Representation Map GitHub link

- I developed a dynamic Corona Representation Map using JavaScript in a separate project. This involved integrating API data and JSON files to visually represent COVID-19 hotspots worldwide, mapped based on longitude and latitude coordinates.
- Tech stack used: HTML, CSS, JavaScript.

Chat App Github link

- I designed a real-time Chat Application utilizing Node.js and Socket.io. The application facilitates seamless communication with instant messaging features, fostering collaborative online interactions. This project showcases my proficiency in back-end development and socket-based communication, resulting in a responsive and engaging chat platform for users.
- Tech stack used: HTML, CSS, JavaScript, Node.js, Socket.io.

ACHIEVEMENTS & CERTIFICATE

- 550 DSA Problems Solve Leetcode, Geeks for Geeks, Code Chef.
- Leetcode 3 stars In DSA problem solving and solve 300+ problems in Leetcode.
- Web Development: Udemy
- Data Structure And Algorithms: Udemy