# UJJWAL FAUZDAR

(+91) 9354439260  $\diamond$  26 September 2002  $\diamond$  Ghaziabad, India

fauzdarujjwal@gmail.com LinkedIn GitHub

#### **EDUCATION**

Undergraduate: Ajay Kumar Garg Engineering College, Ghaziabad 2020 - 2024

B.Tech - Information Technology

CGPA: 7.43

Intermediate: Dehradun Public School, Ghaziabad 2019 - 2020

High School: Dehradun Public School, Ghaziabad 2017 - 2018

85.6%

#### SKILLS

Core Java, C/C++, HTML, CSS, JavaScript, Python Languages

Frameworks And Database REACT, MySQL, Spring Boot

Coursework Data Structures, DBMS, Operating System, Computer Networks Soft Skills Teamwork, Fast-learner, Problem-Solving, Time management

#### POSITION OF RESPONSIBILITY

Coordinator(ISTE - Indian Society for Technical Education - AKGEC)

June 2022 - 2024

- Proficiently coordinated and supervised a diverse range of college-level events, including both technical and cultural festivals.
- Additionally, orchestrated the successful execution of the team event 'Exquisite 2021'.

Active Member(Discipline Committee - AKGEC)

Jan 2022 - 2024

Organized and managed several functions organized in the college including technical and cultural fests.

#### PROJECTS

## Trek Explorer (ReactJs)

• Developed a React-based web application that allows users to explore and discover treks across India. The platform features an interactive SVG map, state-wise trek listings, and a category-based trek discovery system. Users can explore treks by category with detailed descriptions, itineraries, and local cuisine information. Provides a one-stop solution for trekking enthusiasts to discover and plan their adventures. Enhances user engagement with interactive features and visually appealing design.

## Facebook Clone (Springboot, ReactJs, MySql)

• Developed a full-stack social media platform with Spring Boot, React, and MySQL, emulating essential Facebook functionalities. The front-end, built with React. is, offers a responsive and dynamic user interface, ensuring an intuitive experience. Key features include user registration, authentication, and authorization, implemented to secure user data and manage interactions effectively. The back-end, powered by Spring Boot, handles data management and business logic, while MySQL serves as the database for storing user information and posts. This project demonstrates strong skills in full-stack development and security implementation.

# Weather App (ReactJs, Api Integration)

• Developed a responsive Weather App using React, integrated with a third-party weather API to display real-time weather data for any location. Key features include dynamic temperature, humidity, and forecast details, with smooth state management for seamless data updates. Implemented responsive design for optimal user experience across devices and error handling for invalid inputs or API issues. This project highlights proficiency in React, API integration, and building user-friendly, real-time applications.

# ACHIEVEMENTS AND CERTIFICATIONS

- Have additionally solved 150+ problems on coding platforms like leetcode and codeforces, along with 100+ problems on geeksforgeeks.
- Achieved certification in 'Master Spring Boot 3 from Udemy.
- Developing Soft Skills and Personality, Enhancing Soft Skills and Personality (NPTEL)
- Achieved certification in 'The Complete 2023 Web Development Bootcamp from Udemy.
- Finished the 'Data Structures in Java' course from Scaler Topics, focusing on tree and graph algorithms; the knowledge gained was applied to streamline project workflows, resulting in improved project delivery.