

# FAZAL HAYAT KHAN

(+91) 9870403728 | [fazalhayatkhan001@gmail.com](mailto:fazalhayatkhan001@gmail.com)

## SKILLS

- HTML5
- React JS
- C language
- CSS3
- Tailwind CSS
- C++
- JavaScript
- Git & GitHub
- Java

## EDUCATION

- ❖ Civil Engineering | Indian Institute of Technology, Kharagpur
  - ❖ XII (CBSE) | Jermel's Academy, Siliguri, West Bengal
  - ❖ X (CBSE) | Govt. Sarvodaya Bal Vidyalaya, Laxmi Nagar, Delhi
- CGPA: 9.78 | Aug'23 – Apr'27  
98.4% | Apr'22 – Mar'23  
92.3% | Apr'20-Mar'21

## PROJECTS

- ❖ **Expense Tracker - React JS Application with Local Storage Integration**  
Developed a React JS application with Tailwind CSS for managing transactions, categories, and displaying bar charts. Features include category management, transaction filtering, reset functionality, and local storage data persistence. (Link: <https://expense-tracker-by-fazal-23ce10018.netlify.app>)
- ❖ **Learning Hub - Course Landing Page with React JS, Tailwind CSS, and AOS**  
Designed a dynamic course landing page using React JS and Tailwind CSS, incorporating smooth animations with AOS. Features include course listings, instructor profiles, and user testimonials, all optimized for responsive viewing. (Link: <https://learning-hub-by-fazal.netlify.app>)
- ❖ **Weather App - Real-time Weather Data and Dynamic Background with React JS and Tailwind CSS**  
Created a React JS application with Tailwind CSS that fetches real-time weather data from an API. The app dynamically adjusts its background based on the weather conditions of the specified location, providing a visually immersive experience. (Link: <https://weather-app-by-fazal.netlify.app>)
- ❖ **EcoVision - Imaginary Environmental Organization Campaign Landing Page**  
Developed a responsive landing page using HTML and CSS for EcoVision, a fictional environmental organization, showcasing a campaign initiative designed for various devices. (Link: <https://landing-page-fazal-encryptix.netlify.app>)
- ❖ **Stone Paper Scissors Game – built with HTML, CSS and JavaScript**  
Implemented an interactive and responsive game using HTML, CSS, and JavaScript. Players can play against the computer, with score tracking and visual feedback for each round.

## ACHIEVEMENTS

- JEE ADVANCED – AIR 7150 (2023)
- TEAMKART Autonomous Car Maze Race – First (2023)
- SOF IMO (2<sup>nd</sup> level): Zonal Rank – 3 (2022)
- JEE MAIN – AIR 5120 (2023)
- SOF IMO (1<sup>st</sup> level): Zonal Rank – 1 (2022)
- Mental Maths Quiz, Delhi: Zonal Rank –1 (2019)

## ACTIVITIES

- National Social Service (NSS) – Unit Leader | Aug'23 – Present
- Design Team Member – Spring Fest, Technology Students' Gymkhana, IIT Kharagpur | Sep'23 – Jul'24