FAZAL HAYAT KHAN

(+91) 9870403728 | fazalhayatkhan001@gmail.com

SKILLS

• HTML5

• React JS

• Clanguage

• 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 (2nd level): Zonal Rank 3 (2022)
- JEE MAIN AIR 5120 (2023)
- SOF IMO (1st 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