Tabish Javed

+91 7268854610 | tabishjaved2030@gmail.com | Portfolio | LinkedIn | GitHub

PROFILE SUMMARY

Detail-oriented and passionate B. Tech graduate in Computer Science & Engineering, seeking a position as a Frontend Web Developer. Proficient in building responsive and user-friendly web interfaces using modern technologies. Eager to contribute to innovative projects, grow in a challenging environment, and continuously expand technical expertise.

EDUCATION

Dr. Rammanohar Lohia Avadh University, Faizabad, U.P B. Tech in Computer Science and Engineering Dev Prayag School and College Phaphamau, Prayagraj, UP Class XII (ISC Board) Nov $2021 - July \ 2025$

July 2019 - June 2020

PROJECTS

Task Flow — React, Tailwind CSS

Live | GitHub

- Developed a responsive Todo application using React.js, leveraging the Context API for efficient state management across components.
- Implemented local storage integration to persist user data, ensuring tasks remain intact across browser sessions.

${\bf Code Complete - MERN}$

GitHub

- Developing an interactive coding competition platform that allows users to participate in topic-specific contests, create private groups, and track their rankings locally and globally. The system ensures fairness with randomly assigned questions and flexible contest timing.
- Implementing a dedicated practice mode where users can prepare for upcoming contests, revisit previous challenges, and engage in discussions through a community forum, enhancing collaborative learning and competitive programming skills.

AI-Driven Image Caption Generator — React, ML (Under Development)

GitHub

- Developing an AI-powered web application that generates meaningful image captions using deep learning models (CNNs for feature extraction and NLP for text generation).
- Leveraging TensorFlow/Keras to train and fine-tune the model for improved accuracy and real-time caption generation.
- Building a dynamic frontend with React.js and integrating it with a Flask/FastAPI backend for efficient model inference and API handling.

ACHIEVEMENTS

- Solved 150+ DSA problems on LeetCode, improving problem-solving and coding proficiency.
- Received a <u>Certificate</u> for completing a 5-month DSA course at CodeHelp, having solved **300+** problems and building strong algorithmic skills.
- State-level Kabaddi Champion (U-19), Allahabad Zone through strong skills, strategy, and teamwork.

SKILLS

Frontend: React.js, JavaScript, Tailwind CSS, HTML

Language: C++

Core Subjects: Data Structures & Algorithms, OOP, DBMS, OS, CN

Tools: Git, GitHub, VS Code, Vercel

CODING PROFILES | LeetCode | GFG