Md Adil Farhan

Howrah | imfarhan574@gmail.com | +91 9051558785 | linkedin.com/in/md-adil-farhan github.com/farhanadil1

Education

MCKV Institute of Engineering, B.Tech in Computer Science

Aug 2022 - Jun 2026

• GPA: 9.1

• Coursework: Computer Architecture, Data Structure and Algorithms, Machine Learning, DBMS

Md Jan High School, Higher Secondary in Science

Aug 2020 – Apr 2022

• Marks: 86.4%

Md Jan High School, Madhyamik

Feb 2020

• Marks: 75%

Experience

No prior participation as of yet

Jan 2025

Currently looking to build up experience and understand the market

Open to online free-lance work to add to my knowledge

Achievements

- Solved 50+ Data Structures and Algorithms (DSA) problems across multiple coding platforms
- Participated in competitive programming contests on GeeksforGeeks (GFG), achieving a contest rating under 1500
- Participated in Smart India Hackathon
- Proficient in C and Java for problem solving and competitive programming

Projects

Weather Prediction using Random Forest

github.com/Weather-Predict

- Trained a Random Forest model to predict weather conditions (rain or snow) based on historical data
- Processed historical weather data and optimized model accuracy using feature selection techniques
- Tools:Python, Streamlit, scikit-learn, Pandas, NumPy, Git, VS Code

Anything E-Commerce Website (Frontend-Only)

github.com/anything2

- Designed and developed a responsive e-commerce website called Anything using React.js, CSS, and Tailwind
- · Created an interactive UI with product listings, navigation, and a visually appealing layout
- Tools: React.js, Tailwind CSS, HTML, CSS, JavaScript, Framer Motion

Lays Clone Website (Contributor)

github.com/lays

- Contributed to a Lays website clone, assisting in front-end development and UI enhancements
- Worked collaboratively to improve responsiveness and design consistency
- Tools Used: HTML, CSS, JavaScript, Bootstrap

Computer Skills

CSS, JavaScript, React JS, Tailwind CSS, Python, C, Git, Git Hub, C++, Java, MySQL, SQL+, Figma, Canva