

Muhammad Sohaib Maqsood

Mianwali, Pakistan | 0319-1057875 | sohaibmaqsoodsohaibmaqsood@gmail.com

LinkedIn: www.linkedin.com/in/muhammad-sohaib-maqsood-72b785244

GitHub: <https://github.com/Sohaib432002>

Professional Summary

Passionate and detail-oriented Frontend Developer with hands-on experience in React.js, HTML, CSS, and JavaScript. Experienced in building dynamic and responsive web applications, including a YouTube Clone using React. Skilled in creating clean UI components and optimizing user experiences. Additionally, familiar with Django for small-scale backend integration and Python-based data analysis. Always eager to learn modern web technologies and contribute to innovative teams.

Education

Bachelor of Science in Mathematics | Namal University, Mianwali | 2022 – 2026

- Studied key mathematical concepts including statistics, discrete math, and calculus.
- Participated in seminars and workshops focusing on data analytics and programming.

ICS (Computer Science) | Abdul Razaq Fazaia College, Mianwali | 2019 – 2021

- Focused on Mathematics, Physics, and Computer Science with A Grade.

Matric (Biology) | F.G Fazaia High School, Mianwali | 2016 – 2018

- Completed with A Grade.

Technical Skills

- Frontend: React.js, HTML5, CSS3, JavaScript (ES6+), Responsive Design
- Tools & Libraries: Redux (basic), Bootstrap, Tailwind CSS, Git/GitHub
- Backend (Basic): Django Framework
- Programming Languages: Python
- Data Handling: Pandas, NumPy, Matplotlib, Seaborn
- Soft Skills: Team Collaboration, Problem-Solving, Adaptability, Communication

Projects

YouTube Clone (React.js) | 2025

Developed a fully responsive YouTube Clone using React.js, integrating components such as search bar, video grid layout, and video player page. Focused on UI design, API integration,

and smooth user experience.

GitHub: <https://github.com/Sohaib432002/youtubeClone>

E-commerce Website (Django) | 2024

Built an e-commerce platform with product listing, cart management, and user authentication using Django. Worked on responsive frontend using HTML, CSS, and JavaScript, and basic backend functionalities.

DataWeb Solutions | 2023 – Present

A project integrating Python tools, machine learning, and data analytics for real-world problem solving. Enhanced technical and analytical skills through research-based implementation.

Experience

Frontend Developer (Freelance & Academic Projects)

- Developed multiple small-scale React components and mini web apps to strengthen frontend expertise.
- Collaborated with peers on GitHub and contributed to open-source learning projects.
- Focused on clean code, responsive layouts, and modern UI/UX practices.

Interests

Exploring new frontend frameworks, improving UI/UX design skills, learning modern React features, and applying mathematical and analytical concepts to real-world software problems.