MUHAMMAD HAARIS

+92-3049444702 Allama Iqbal Town, Lahore, Punjab

muhammad.haaris2003@gmail.com linkedin.com/in/haaris278 github.com/MuhammadHaaris278

OBJECTIVE

Passionate and detail-oriented Web Developer with expertise in front-end and back-end technologies, including React, MongoDB, Next.js, and Three.js. Adept at creating responsive, interactive, and performance-optimized web applications. Seeking a position where I can apply my skills to develop innovative web solutions and contribute to a dynamic development team.

EDUCATION

Bachelors of Computer Science, National University of Computer and Emerging Sciences	2021 - 2025
Intermediate (Pre-Engineering), Punjab College	2019 - 2021
Matriculation, The Knowledge School	2008 - 2019

SKILLS

Technical Skills HTML, CSS, Java, SCSS, React, Next.js, Three.js, Node.js, SQL, MongoDB, Git,

GitHub, Streamlit, Tailwind CSS, TypeScript, Hugging Face

Soft Skills Leadership, Project Management, Team Collaboration, Problem Solving, Positive Atti-

tude, Pressure Resilience

EXPERIENCE

MERN Stack Intern

July 2024 - Aug 2024 Lahore, Pakistan

NETSOL

- Gained hands-on experience in MERN stack development, focusing on learning industry best practices.
- Collaborated with a team of experienced developers and contributed to a single project under mentorship.
- Assisted in bug fixes, documentation, and understanding scalable web application development.

PROJECTS

AutoPartBazaar - 3D Car Spare Parts Marketplace. Developed an interactive e-commerce platform using Next.js, Three.js, and MongoDB to visualize car spare parts in 3D. Integrated Node.js for backend functionality, ensuring seamless performance. The project enhances the online spare parts buying experience with an intuitive interface.

Paqzy - E-commerce Website. Designed and developed a responsive e-commerce website using only HTML, CSS, and JavaScript. Focused on clean UI, smooth user interactions, and optimized performance for an enhanced shopping experience.

Portfolio Website. Built a modern and fully responsive portfolio website using Next.js and Tailwind CSS. The website showcases my projects, skills, and experience in an interactive and visually appealing way.

SynChat Web-app. Developed a real-time chat web app resembling WhatsApp using computer network concepts.

Tricon Management System. Designed a database project using Windows Forms and MySQL for event management.

Urdu Poetry Generator. Developed an AI-based poetry generation system using LSTMs and Streamlit to generate Urdu poetry.

AI Summarizer. Built a speech-to-text and text summarization tool leveraging Whisper AI and Sumy for concise summaries.

Pseudocode to Code Generator. Implemented a Transformer-based Seq2seq (sequence to sequence) model from scratch to convert pseudocode into C++ code.