HAMAD ULLAH

Espoo, Finland | 0403209247 | hamadull07@gmail.com | LinkedIn | GitHub

I'm a bachelor's degree student in IT with hands-on experience in building web and software applications using HTML, CSS, JavaScript, and React. I've developed projects like an AI chatbot, a real-time chat app, and a personal portfolio to showcase my skills. I'm passionate about creating user-friendly designs and continuously improving my technical skills.

Technical Skills

Programming Languages: Python, HTML, CSS, SQL, Java, JavaScript

Frameworks and Libraries: Bootstrap, React, Node.js

Databases: MySQL

Tools: Git, VS Code, IntelliJ IDEA, GitHub, Azure DevOps, Google Colab, Jupyter

Academic Projects

ChatSphere - An Al Chatbot | GitHub Repo

- Built with React, Bootstrap, and Axios to create a responsive chatbot interface.
- Integrated LM Studio API for language processing, handling user queries in real-time.
- Implemented state management and user interaction design for chat, history, and settings screens.
- Enhanced proficiency in API requests, state management, and user interaction design.

Personal Portfolio - hamadull.me | GitHub Repo | Live Link

- Created a personal portfolio website from scratch using HTML, CSS, Bootstrap, and JavaScript.
- Showcases my projects, skills, and professional journey with a clean, user-friendly design.
- Built a responsive layout that provides a seamless experience across devices.
- Gained experience in responsive web design, branding, and optimizing user experience.

Chatter - A Simple Chatting App | GitHub Repo

- Developed in Java, providing real-time messaging capabilities.
- Designed a responsive user interface with a smooth and intuitive experience.
- Focused on core messaging functionality and interaction design.
- Strengthened skills in Java programming and client-side application logic.

Education

Bachelor of Science, Information Technology | University of Eastern Finland, Joensuu | Aug 2023 – Present

Diploma (Vocational), Information Technology | Shayan College of Modern Sciences and Technology, Pakistan |

Jan 2020 – Nov 2020