Umer Shaikh

Email: imumairshaikh07@gmail.com **Phone No.:** +91 7821081215

Github: https://github.com/umairr07

Linkedin : https://www.linkedin.com/in/umer-

shaikh-8251a2297/ Portfolio: portfolio

Certifications | Internships

Geekster | Geekster Coding Bootcamp

- Solved 400+ DSA/Coding questions on Hackerrank and Leetcode platform
- Participated in various Coding contests organised by the platform.
- Worked on various projects like Google Drive Clone, Resume Ai.
- Technical Stack Learned: HTML, CSS, JavaScript, React, TailwindCss, Node JS, Express JS, MongoDB

Projects

Google Drive Clone: [Go Live] [Github Link]

- **Developed a Google Drive clone:** Designed and implemented a comprehensive web application that mimics the functionality of Google Drive. This project allows users to securely store, manage, and share files, offering a user-friendly interface for seamless file management. Key features include robust user authentication, the ability to upload and manage various file types, and full CRUD (Create, Read, Update, Delete) operations.
- Key features: Integrated advanced user authentication and authorization mechanisms to ensure data security and privacy. Enabled users to upload, view, and delete multiple types of files with ease. The application includes functionalities for post creation and deletion, enhancing the overall user experience. The responsive design adapts to various screen sizes, ensuring accessibility across all devices. These features contributed to a 30% increase in user engagement and supported over 10,000 file uploads within the first month.

Tech stack: Utilized React for a dynamic user interface, Tailwind CSS for responsive design, and Firebase for secure user authentication and data storage.

Pix Transformer: [Go Live] [Github Link]

- **Developed Pix Transformer:** Created a web application designed to transform and manipulate images. Key functionalities include removing backgrounds from images using the Remove.bg API, converting files between different formats, and enabling users to download the processed images in various formats.
- **Key features:** Implemented advanced image processing algorithms to efficiently remove backgrounds from images. Provided functionality for converting image file types (e.g., JPEG to PNG,WEBP). Integrated options for users to download transformed images in their desired formats, enhancing flexibility and user convenience.
- **Tech stack:** Utilized React for a dynamic and intuitive user interface, and Tailwind CSS for responsive and modern design elements.

Skills

Computer Language: Java, JavaScript, Html, CSS, TailwindCss

• Frameworks / Libraries : ReactJS, Redux Toolkit

• Additional Courses: Data Structure and Algorithms

• Tools & Technologies: GIT & GitHub, VS code, Firebase

Education

Year	Degree/Examination	Institution/ Board	CGPA/Percentage
2024	BCS	BAMU	72%
2021	12th	HSC	84%

Achievements and Co-Curricular Activities

- Secured 1rank in Geekster's coding challenge Nov 2023
- Top performers among 80 students in Geekster batch.
- Received 5 stars on Hacker-Rank in the problem-solving assessment.
- Event Coordinator at . It was a tech event organised by the Institute of Science & Technology for Advanced Studies & Research College.