



MUHAMMAD HASEEB

FRESHER-FRONT END DEVELOPER

CONTACT

- 0321-1334421
- haseebmuhammad193@gmail.com
- Koral Chowk, near Gulberg Green, Islamabad
- linkedin.com/in/muhammad-haseeb-43b84b2b4/

EDUCATION

2020 - 2024

INSTITUTE OF SPACE
TECHNOLOGY, KICSIT, KAHUTA
CAMPUS

- Bachelor of science in
computer science

SKILLS

- OOP
- SQL
- HTML
- CSS
- Tailwind CSS
- JavaScript
- REACT

LANGUAGES

- English
- Urdu

PROFILE

I am a Front End Web Developer with a Bachelor of Science in Computer Science and experience as an intern on the CuratedGallery project. My skill set includes ReactJS, JavaScript, and CSS, which I leverage to create seamless and responsive web interfaces. I am passionate about using my technical expertise to develop user-friendly applications and deliver high-quality, efficient code.

WORK EXPERIENCE

Blucomm -Motion Design & Creative Agency

Intern, CuratedGallery Project

Duration: 3 months

- During my internship at Blucomm, I contributed to the CuratedGallery project, where I utilized ReactJS for developing dynamic and responsive user interfaces. I integrated Firebase for seamless real-time database management and data synchronization. Additionally, I employed CSS and HTML to ensure the website's design was visually appealing and user-friendly. This experience honed my skills in front-end development and strengthened my ability to work effectively within a collaborative team environment.

Malware Detection & Classification

- My final year project centered on the development of a desktop application dedicated to malware detection and classification. The primary objective was to bolster cybersecurity measures by leveraging advanced Machine Learning algorithms, specifically Random Forest and Decision Tree models. The desktop application provides a user-friendly interface, allowing individuals and organizations to conduct robust malware analysis without the need for extensive technical expertise. The core functionality involves scanning files and applications for potential malicious content, and the system employs Random Forest and Decision Tree algorithms to classify the detected threats

Car Rental System

- The Car Rental System is a C++ application designed to manage car rental operations with a connected database. It comprises forms for adding, updating, and deleting car rental information. Each form corresponds to a specific table in the database, facilitating organized data management. The application utilizes DataGrid Views to display query results, providing users with a clear view of the database contents. It incorporates SQL queries for inserting, deleting, updating, and displaying records, ensuring comprehensive data manipulation functionality within the system