# **MOHSIN HASHMI**

J +92-3235910071 | ■ mnadeemhashmi2000@gmail.com | In LinkedIn | GitHub

#### **Education**

National University of Modern Languages Bachelor of Computer - Computer Science Feb 2020 - Feb 2024 Islamabad, PK

**Technical Skills** 

Languages: HTML5, CSS3, JavaScript

Frameworks & Tools: Express.js, React.js, Redux, Tailwind CSS, MongoDB, Git, Netlify, VScode, Node.js

Relevant Courses: Data Structures & Algorithms, OOP, DBMS, Web Programming

**Experience** 

## **Skyscrapers Pvt Ltd** | Frontend Web Developer

Feb 2024 - May 2024

- During my tenure as a Front-end Developer Intern at Skyscrapers, I had the opportunity to apply and expand my knowledge of web development principles and working closely with the development team.
- Additionally, I had the privilege of working with React, enhancing my skills in modern front-end frameworks.
- This internship not only provided me with practical experience but also equipped me with the necessary skills and confidence to excel in the field of front-end development.

# **Projects**

Skyscrapersnow.com | HTML5, CSS3, PHP, JQuery, Bitbucket | Project Link

- **Developed** a fully **responsive website** for Skyscrapers.pvt.Ltd, **redesigning** their existing site for a **modern look**, ensuring **cross-device compatibility** and **optimized performance**.
- Collaborated with team members to implement high-fidelity Figma designs into clean, efficient code, enhancing the user
  experience.

Mytruetraffic.com | HTML5, CSS3, JQuery | Project Link

- Developed the homepage of MyTrueTraffic using HTML5, CSS3, and jQuery, ensuring a structured design with a seamless UI/UX.
- Collaborated with Skyscrapers Pvt. Ltd. to align the project with business goals and branding.

#### Password Guessing Using Machine Learning | Final Year Project (FYP)

- **Developed** a password guessing & similarity evaluation system using **LSTM RNN**, analyzing leaked password datasets by **length**, **character composition**, **and syllable count** to enhance security.
- **Designed** a **Streamlit-based front-end** for easy interaction & visualization of password patterns, improving security insights.

## Developed a Personal Portfolio by using React.js | JavaScript, React.js, CSS3 | Project Link

- Built a personal portfolio with React.js, JSX, and CSS, showcasing skills, education, and projects with a responsive UI.
- Deployed on Netlify, optimizing performance, accessibility, and design for an engaging user experience.

## Weather App with API Integration | JavaScript, React.js, Weather API, CSS3 | Project Link

- Built a Weather App using React.js with a Weather API for real-time temperature, humidity, and forecasts worldwide.
- Designed a responsive UI with dynamic search and CSS3 styling for a smooth, mobile-friendly experience.

**Development of a Rentify a car rental Application utilizing MERN Stack (IN PROGRESS)** | *JavaScript*, *React.js*, *Node.js*, *Express.JS*, *MongoDB*, *CSS3* | *Project Link* 

• **Developed** a car rental app using the **MERN stack**, enabling seamless **booking**, **vehicle management**, and **real-time availability** with **secure user authentication** in **Express.js**, **MongoDB** for rental history, and a responsive **React.js** UI.

**Development of a DevTinder Application utilizing MERN Stack (IN PROGRESS)** | *JavaScript*, *React.js*, *Node.js*, *Express.js*, *MongoDB*, CSS3 | *Project Link* 

• Developed a DevTinder app using the MERN stack, enabling developers to connect through a matchmaking system with secure user authentication via Express.js and MongoDB, ensuring data privacy and an optimized, responsive UI with CSS3

**Development of a Ecommerce Application utilizing MERN Stack (IN PROGRESS)** | *JavaScript*, *React.js*, *Node.js*, *Express.js*, *MongoDB*, *CSS3* | *Project Link* 

• **Developed** an E commerce app using the **MERN stack**, with **secure user authentication** via **Express.js** and **JWT** and **MongoDB**, ensuring **data privacy** and an **attractive UI** with **CSS3**.