## **Muhammad Hamza Nadeem**

Email:<u>hamzaatwork2000@gmail.com</u>

linkedin.com/in/hamza-nadeem2000/github.com/mhamzanadeem

Mobile: +92-3035386655

## Education

• FAST NUCES

Bachelor of Science in Computer Science

Islamabad, Pakistan Aug. 2022 – Present

## **Experience**

#### **Codistan Ventures**

Web Developer Intern

Jun 2024 – Aug 2024

- **Worked on a Spot The Ball Practice Website**: Utilized React and Konva.js to build an interactive and engaging sports game, providing users with a seamless gaming experience.
- Worked on a User Authentication Website: Developed robust and user-friendly authentication pages to ensure secure access to various sections of the platform using React, React Hooks, Yup schema, and the Berry Template.
- Demonstrated effective teamwork and collaboration throughout the project lifecycle, contributing to the delivery of high-quality, functional, and user-centric applications.

## **Skills**

- Programming languages: Python, C++, JavaScript
- Web development: Django Rest Framework, React.js HTML, CSS, JavaScript, along with some frameworks such as Tailwind, MUI
- Version control: Git/Github
- Database: Mongo DB, SQL

# Projects

- Trail Fix: Developed a full-stack movie review web app using Django Rest Framework for backend APIs and React with Material UI for the frontend. Implemented features like search, user authentication, reviews, complaints, and watchlists. (React, DRF)
- **Use Popcorn:** created a Movie Rating App website that utilizes the IMDb API to fetch and display details of user-searched movies, providing comprehensive information at a glance. The app also features a watchlist functionality, allowing users to save and manage movies they plan to watch. (React.js, Tailwind)
- **Pizza App:** developed a fully functional Pizza App website, leveraging use-state for dynamic state management and Redux for efficient global state handling. This project involved creating an intuitive user interface and seamless order processing system, enhancing the overall user experience. (React.js, Tailwind)
- **Grocery Website:** Created a fully functional e-commerce website. Features include login/signup, product categories with add-to-cart functionality, and a payment page. Designed responsive layout with custom styling and interactive elements. (HTML,CSS, Javascript)

## Certifications

- The Complete 2023 Web Development Bootcamp by Udemy
- Next JS E-Com Masterclass: Learn The All New Next JS
- Advanced React
- Programming with JavaScript
- Build Your Portfolio Website with HTML and CSS