M HASEEB ALI

CONTACT

- +923414941622
- Frioza,RYK,Punjab,Pakistan
- My LinkedIn

EDUCATION

2021 - 2025

KWAJA FAREED UNIVERSITY

- Bachelor of Science in Computer Science
- GPA 3.42

2019 - 2021

GOVERNMENT HIGHER SCHOOL FIROZA

- Intermediate in computer science
- Marks 746

SKILLS

Frontend:

- HTML, CSS, JavaScript, React, Next.js
- Backend & Frameworks:
- Django, Next. js, REST APIs

Databases:

- SQLite, MySQL, PostgreSQL, MongoDB
- Tools & Version Control:
- · Git, GitHub

LANGUAGES

- Urdu: Fluent Punjabi: Fluent Saraiki: Basic
- English: Intermediate

PROFILE SUMMARY

Motivated and detail-oriented Web Developer with hands-on experience in building full-stack web applications. Seeking a challenging role to apply my skills in front-end and back-end development, problem-solving, and project execution to deliver user-centric digital solutions.

WORK EXPERIENCE

Fake News Detection System

Blog and ML Based Web Projefct

- Project Overview: Developed a web-based Fake News Detection System using Python and Django to identify and filter misinformation from various news sources.
- Key Features: Integrated the ML Model import from kaggle to provide real-time validation of news content, enhancing content reliability and user trust.
- Outcome: The system significantly improved the accuracy of news filtering, providing users with a more trustworthy information source and promoting awareness of fake news.

Sell Property Online

Web Based Project

- Project Overview: Built a dynamic web application using Django and PostgreSQL to list and manage real estate properties online.
- Key Features: Enabled users to post, search, and filter property listings with secure user authentication and admin control for content moderation.
- Outcome: Streamlined the property selling process, providing a user-friendly platform that enhanced listing visibility and improved buyer-seller interactions.
- Responsive Design: Ensured cross-device compatibility and accessibility through a responsive, mobile-friendly user interface.

Online Voting System

Web Based Project

- Developed a secure online voting platform using Django and SQLite to streamline the election process for organizations and institutions.
- Implemented voter authentication and real-time result tracking to ensure transparency, accuracy, and data integrity.
- Enhanced accessibility and user experience by designing a responsive, intuitive interface for both administrators and voters.