Umair Kashif

+91 8657253126 | kashifumair125@gmail.com | linkedin.com/in/umair-kashif | github.com/kashifumair125

EDUCATION

Manipal Institute of Technology

Manipal, KA

Master of Computer Applications

Aug. 2023 - May 2025

GH Raisoni Institute of Information Technology

Nagpur, MH

Bachelor of Computer Applications- 8.4 CGPA

Aug. 2019 - May 2022

Seth Kesarimal Porwal College, Kamptee

Nagpur, MH

HSC Boards - 55.23

FEB. 2018 - FEB 2019

EXPERIENCE

Data Science Live Project

May 2024 – Present

Finlatics

• Mastered essential statistical methods for precise data analysis in dynamic business applications.

- Built a strong Python foundation by delving into the basics and understanding its pivotal role in data science.
- Applied Python to industry projects for a practical data science learning experience.
- Applied statistical methods to analyze data in dynamic business applications.
- Gained practical experience in data science through industry projects.

Machine Learning Program. Live Project

June 2024 - Present

Virtual

Virtual

Finlatics
• Conducted data preprocessing to prepare datasets for machine learning models.

- Explored and implemented essential machine learning algorithms, including supervised and unsupervised learning techniques.
- Applied simple linear regression for supervised machine learning in Python.
- Implemented K-Means clustering for unsupervised machine learning in Python.

Projects

Chess Game | HTML, CSS, Java-Script

LINK

- Refine Game Logic: Enhance game logic to handle moves, captures, and promotions correctly.
- Improve User Interface: Enhance UI with visual cues, animations, and CSS styling.
- Create a Tutorial: Create a tutorial to help new players learn the rules and basics of chess.
- Optimize Performance: Optimize game performance by reducing computational complexity.

Quiz Generator | HTML, CSS, Java-Script

LINK

- Refine Question Logic: Enhance question logic to handle different question types, such as multiple-choice
- Improve User Interface: Enhance UI with visual cues, animations, and CSS styling to make the app more engaging and user-friendly.
- Create a Leaderboard: Create a leaderboard to track users' scores and rankings, fostering competition and encouraging users to improve their performance.

TECHNICAL SKILLS

Languages: C/C++, Python, JavaScript

Frontend Development: HTML, CSS, Tailwind-CSS, Bootstrap5, Material-UI, ReactJS

Database: SQL (MySQL), PL/SQL, MongoDB, PHP

Developer Tools: Git, VS Code, Visual Studio, IntelliJ, Android Studio, Google Cloud Platform, Microsoft Azure.

Soft Skills: Communication Skills, Problem-Solving, Time Management, Teamwork

Core Antaragni Organizing Committee Member

Aug. 2020 - JUN 2022

GH Raisoni Institute of Information Technology Nagpur,MH

Collaborated effectively with a cross-functional team, providing tech support by communicating technical details with non-technical teams and resolving student queries to ensure smooth event operations

Building a team and training juniors