Javeria Qureshi

Full Stack Developer

+919987147640

javeriaqureshi100@gmail.com linkedin.com/in/javeria-qureshi-35b898234 https://javeria100.github.io/JQPortfolio/

Professional Summary:

"Highly motivated master's in Mathematics with a strong foundation in analytical thinking and computational problem-solving. Experienced in using advanced softwares like MATLAB, R-Programming and Octave for Digital Image Processing which inspired a passion for full-stack programming. Proficient in teaching and developing applications using Python, JavaScript, HTML, CSS, React Native, Visual Basic, and SQL. Adept at combining mathematical expertise with software development to create innovative and efficient solutions. Eager to apply my skills in a dynamic environment where technology and mathematics intersect to drive impactful projects."

Professional Experience:

Assistant Professor KJ Somaiya College Of Science and Commerce January 2022 - Present

- Teach Python,SQL,Visual Basic,Tableau and MS Excel to undergraduates.
- Conduct multiple certificate courses to boost technical expertise in students.
- Develop and deliver course materials, including lectures, assignments and conducting tests and exams.
- Member of feedback, website and parent/teacher meeting committees.

Advanced/Professional Tutor WhiteHatJr/Byju's Future School August 2020 - Present (Part-time)

- Develop functions, analysis of data and predictive Al using Python.
- Web development, App Development and Game Development using JS,HTML,CSS and React Native.

Education:

Master's in Mathematics University of Mumbai 2019-2020

Bachelor's in Mathematics University of Mumbai 2016-2019

Skills

- **Technical Skills**: Python, JavaScript, Web Development, Game Development, CSS,HTML, MS Excel, MS Access, PowerPoint, ReactNative, Visual Basic, PowerBI, Tableau, Octave, MATLAB, R-Programming, SQL.
- **Mathematics Skills**: Advanced Mathematics, Problem-Solving, Statistical Analysis, Data Visualization, Data Analysis.
- Teaching Skills: Curriculum Development, Lesson Planning, Student Assessment.
- Soft Skills: Communication, Adaptability, Mentorship, Teamwork.

Acknowledgement:

I hereby declare that the above information is true and to the best of my knowledge.

Date: 01-11-2024

Place: Mumbai

Yours Sincerely,

Juseshi

Javeria Qureshi