RAGHAV RAMCHANDRA DESAI

LinkedIn Email: raghavdesai774@gmail.com

GitHub Mobile: +91 9657889081

EDUCATION

Marathwada Mitra Mandal's College Of Engineering, SPPU
BE, E&TC with HONORS- Al for Big Data Analysis, CGPA: 7.94

Rajiv Gandhi Polytechnic College, MSBTE

Diploma, E&TC, Percentage: 67.41%

Pune, India Augest 2018 - August 2022 Udgir, India

July 2015 - July 2018

SKILLS SUMMARY

• Languages: Python, Django, SQL, Angular, Javascript, Typescript, HTML, CSS

• Frameworks: Tkinter, Pandas, Numpy, Scikit-Learn, Matplotlib, Bootstrap, Material UI, Flask

• Tools: MS Office, MySQL, SQLite, Swagger UI, GitHub, Git

• Platforms: Jupyter Notebook, Visual Studio Code, PyCharm, Google Colab

• Soft Skills: Problem solving, Adaptability and quick learning, Excellent communication, Team player, SDLC

WORK EXPERIENCE

Associate Software Developer | Tekhnologia Innovations India, Pune

Aug 2024 - Present

- Designed and enhanced dynamic and responsive user interfaces using HTML, CSS, JavaScript, and Django, achieving a
 25% improvement in user interaction metrics.
- Collaborated with cross-functional teams to implement high-performance frontends, optimizing components for 30% faster load times and ensuring a seamless user experience.
- Conducted performance tuning and debugging for web applications, reducing page latency by 40% through efficient resource allocation.
- Contributed to a Django-based project by integrating RESTful APIs, focusing on backend logic, which improved data retrieval speeds by 20%.
- Mentored junior developers on Python best practices, ensuring timely delivery and adherence to coding standards.

Angular Developer Intern | GeniaTEQ, Pune

April 2024 - July 2024

- Developed and maintained Angular applications, improving system reliability and reducing downtime by 15%.
- o Collaborated with team members to troubleshoot and resolve issues, ensuring seamless operation of applications.
- Assisted in the design and implementation of user interfaces, improving user satisfaction scores by 20% through responsive and intuitive designs.
- o Conducted testing and debugging of applications to ensure they meet quality standards.

PROJECTS

PAYEND: Stock Market Range Identifier | LINK

November 2022 - November 2022

- Developed PAYEND software to forecast price ranges for Indian stock indices Nifty and Bank Nifty.
- Attained a 98% accuracy rate, providing users with a dependable market range estimate for enhanced decision-making by investors and traders.
- Designed a user-friendly interface for effortless access and navigation, boosting the application's attractiveness to users in need of precise market predictions and contributing to a favorable user experience.

Mybooks: Book eCommerce Website | LINK

September 2022 - October 2022

- o Browse and search for books effortlessly on MyBooks website application.
- Facilitate direct book purchases from the website for a seamless buying experience.
- Employ convenient features like Pagination for smooth navigation, establishing MyBooks as a dependable online resource for book enthusiasts.

QuickVista: Real-Time News Application | LINK

December 2023 - December 2023

- Spearheaded the development of QuickVista, a cutting-edge Angular application, leveraging Angular's robust framework to deliver an exceptional user experience.
- Integrated live news updates into QuickVista using dynamic API implementation for enhancing overall user experience and ensuring easy access and navigation of real-time news content.

CERTIFICATES

Full Stack Diploma in Python (FirstBit Solutions Institute) | CERTIFICATE

July 2022

- o Mastered fundamental Python syntax, proficiently utilizing control flow, loops, functions, and data structures.
- Acquired expertise in procedural programming paradigms and associated logical concepts, OOPs, enhancing capabilities.

Diploma in Data Science (FirstBit Solutions Institute) | CERTIFICATE

July 2022

- o Acquired proficiency in data manipulation and analysis using Pandas, NumPy, and other Python libraries.
- o Developed skills in machine learning, including supervised and unsupervised learning, and applied them to real-world projects.

SPECIAL ACHIEVEMENT

 Creator of a YouTube channel with 8.5K+ subscribers, producing educational content on engineering topics, reaching a wide audience and showcasing technical expertise.