MOHAMED RABBIK M

7695959281



developer.rabbik@gmail.com



https://rabbik-portfolio.framer.website/



https://www.linkedin.com/in/mohamed-rabbik-m/



No/16,KDR Nagar Villupuram



SUMMARY

Motivated and quick-learning Computer Applications graduate with a strong foundation in web development and backend programming. Skilled in building scalable backend systems using Python and integrating them with web technologies like HTML, CSS, and JavaScript. Known for an ability to quickly adapt to new technologies and a proactive approach to problem-solving. Effective in team environments with solid team management abilities, contributing to collaborative project success. Actively seeking an entry-level web developer role to leverage technical skills and deliver high-quality, innovative web applications.

EDUCATION

ANNAMALAI UNIVERSITY

Bachelor's Degree in Computer Application 2021 - 2024 CGPA - 81.47%

INTERMEDIATE

Chooshal Chand hr sec School 2020 - 2021 Percentage - 71%

SKILLS

Frontend Development:

- HTML
- CSS
- JavaScript
- · React.js

Backend Development:

• Python

Tools:

- VS Code
- Chrome Dev Tools
- Canva

Version Control:

Git and GitHub

CERTIFICATIONS

Data Science Course for Beginners

• Institution: NASSCOM Foundation

Microsoft Advanced Level Certificate

• Focus Areas: Word, Excel, PowerPoint

Diploma in Python

• Institution: Annamalai University

GROUP PROJECT

Resume Screening Using NLP

| 2024 - Presen

- Description: Developed an automated resume screening tool leveraging NLP and machine learning algorithms for optimized candidate matching.
- Technologies: Python, NLP (SpaCy), Streamlit, HTML, CSS.
- Impact: Improved screening efficiency by 70%.

E-Mail Spam Detection System

| 2024 - present

- · Description: Built a high-accuracy email spam filter using NLP, Naive Bayes, and SVM models.
- Technologies: Python, NLP, Naive Bayes, SVM, XTREAMLIT.
- · Impact: Achieved 95% spam detection accuracy.

PERSONAL PROJECT

To-Do List Application

- Description: Created a responsive task management app with realtime data persistence via Local Storage.
- Technologies: HTML, CSS, JavaScript.
- · Impact: Improved productivity by streamlining task management.

Tic-Tac-Toe Game

- · Description: Developed an interactive Tic-Tac-Toe game with realtime win/loss logic and reset functionality.
- Technologies: HTML, CSS, JavaScript.
- · Impact: Demonstrated advanced problem-solving and game logic design.

Full Stack Developer Intern

Qriocity Ventures Private Limited | Jan 1 - Apr 1 2024

- · Led development of full-stack web applications, providing technical mentorship and ensuring timely project delivery.
- · Designed responsive UIs with HTML, CSS, and JavaScript, improving user experience.
- Implemented backend logic with Python, integrated APIs, and optimized performance.
- Contributed to project planning and successfully deployed key solutions.