

RASHMI M

Bengaluru, Karnataka |9686193291 | rashmim11062001@gmail.com



SUMMARY

Aspiring developer with a strong foundation in software development and problem-solving. Proficient in various programming languages and technologies. Committed to delivering effective solutions.

EDUCATION

Master of Computer Application Aug. 2024

JSS College of arts commerce and Science, Mysore

CGPA: 9.1

Bachelor of Computer Application Sep. 2021

JSS College for women's, ChamaraJanagar

CGPA:8.1

Higher Secondary Education Mar.2018

JSS College for women's, ChamaraJanagar

Percentage: 67%

Secondary Education Apr.2016

Govt Adarsha Vidyalaya , ChamaraJanagar

Percentage:71%

TECHNICAL SKILLS

Programming Languages: Core Python , java , JavaScript

Web Technologies: HTML, CSS, Bootstrap

Databases: SQL

Version Control: Git

SOFT SKILLS

Teamwork: Collaborated effectively in academic projects, fostering a positive team environment and achieving shared goals.

Adaptability: Quickly acquired proficiency in diverse technologies through coursework and self-study, showcasing readiness for dynamic tech roles.

Problem-Solving: Demonstrated analytical problem-solving skills by addressing complex programming tasks during my academic journey.

PROJECTS

ONLINE FOOD ORDERING

(HTML ,CSS,PHP, JavaScript, SQL)

- Designed and implemented a user interface for enabling users to browse, add items to the cart, and place orders.
- Developed an admin interface for adding food details and categories, enhancing system functionality.

UPI FRAUD DETECTION USING MACHINE LEARNING

(HTML,CSS , JavaScript, Python, Flask)

- Developed and implemented a machine learning model to detect fraudulent transactions in UPI payments, leveraging classification algorithms and feature engineering to analyze transaction patterns and user behavior.
- Achieved high accuracy in identifying potential fraud, improving overall security and reducing false positives.

Certifications

Completed python full stack development course

Place: Bengaluru in JSpiders

(HTML, CSS, Python, bootstrap, SQL, JavaScript)