

CHAITHANYA MR

Gmail:chaithanyamr22042001@gmail.com | Mobile: +91 8050349055

LinkedIn: <https://www.linkedin.com/in/chaithanya-m-r-a10361344>

PROFESSIONAL SUMMARY

Detail-oriented MCA graduate with expertise in Python, SQL, cloud computing (AWS & Azure basics), and full-stack web development. Completed an internship in web development, gaining practical exposure to building and testing applications. Proficient in data analysis, software design, and agile methodologies, with certifications in AWS Cloud Practitioner, Python, and Excel Analytics. Eager to leverage technical skills, adaptability, and a strong learning mindset to contribute effectively to IT projects.

EDUCATION

- **Maharaja Institute of Technology Mysore**

Master of Computer Application (MCA), CGPA: 8.3

2024

- **Government first grade college, Mysore**

Bachelor of Science (PMCs), CGPA: 7.0

2022

SKILLS

- **Languages** : Python, Java(basic), Sql, JavaScript, C++

- **Frameworks** : Pandas, Numpy, Scikit-Learn, Matplotlib

- **Web Developments:** HTML, CSS

- **Cloud Computing** : Basic knowledge of AWS and Azure; understanding of deployment strategies.

- **Platforms** : Jupyter Notebook, Visual Studio Code, Git

- **Operating System** :Windows, Linux(basic)

- **Software design &**

- **Testing** : Basic understanding of software architecture, debugging and software testing methodologies.

- Basic knowledge of Database Management, data structure and software development methodologies like Agile.

- **Soft Skills** : Time management, Team work, Communication, Attention to detail for effective debugging.

INTERNSHIP

Web Developer Intern

| FACTOTUM PVT.LTD | Bangalore, India.

April2024-Jul2024

- Developed front-end and back-end components.
- Supported backend tasks like handling data and connecting with databases.
- Tested websites to make sure they worked well on different devices and browsers.
- Wrote simple notes and documentation for the work done.

PROJECTS

Digital literacy program for Elderly

- Aimed to educate and empower seniors in using digital tools and the internet.
- Used HTML, CSS, Java Script for front-end development and built the back-end logic using Python.
- Ensured smooth performance and easy navigation for users.

Chronic kidney disease stages identification in HIV infected patients using Machine Learning

- Built a Decision Tree-based machine learning model to detect CKD
 - Helping in early detection and better treatment planning for improved patient's outcomes.
-

CERTIFICATIONS

- MOOC certification in “Privacy and Security in Online social media”
 - CISCO Certification in Python
 - [NEW] Ultimate AWS Certified Cloud Practitioner (CLF-C02)
 - Data analytics using Excel certification in NEWTON SCHOOL
-

INTERESTS

- Dancing
 - Travelling
 - Cooking food
 - Drawing
-