

CONTACT



St. Louis, MO



+13144482481



rikshitharavikumar@gmail.com

SKILLS

- C programming
- C++ programming
- Java programming
- MySQL-Database Management system
- Figma Software
- Microsoft Power Bi
- Java Script
- CSS
- Html
- Django
- Phr
- Microsoft word
- Microsoft Presentation
- Microsoft Excel
- Cisco Packet Tracer
- Python
- Unix programming
- Designing Garments
- Modelling
- Digital Art- Adobe sketch book

CERTIFICATIONS

- 1. Machine Learning and Data Science
- 2. Data Analytics with Python
- 3. Web Development
- 4. Introduction to packet Tracer-Cisco
- 5. Digital Marketing Certificate
- 6. UI/UX Design

Rikshitha Ravikumar

Student

PROFESSIONAL SUMMARY

I am an Upcoming MS. Graduate offering a strong foundation in Computer Science. I have always had a keen interest in coding and technology since childhood which made me choose this course. I am a motivated student who would love to explore and learn more about IT and computers.

EDUCATION

High school graduate: English, 2020 **Our Own English High** - Dubai

BSc: Information Technology, 09/2020 - 7/2023

Amity University - Dubai

MS: Computer Science, 08/2023 - current

St. Louis University - MO, USA

Rush-a-way Group - Dubai, UAE

WORK HISTORY

Part-Time Event Organizer

03/2022 - Current

• Organized various games for companies.

Marketing Assistant Intern

10/2022 - 10/2022

Dubai Electricity and Water (DEWA) - Dubai, UAE

 Coordinated meetings between project members and clients to develop ideas, discuss progress and set goals.

Entry Operations Intern

08/2022 - 09/2022

Utmost Building Materials - Dubai, United Arab Emirates

- Managed and maintained employee records using SAP software.
- Learned Basic software skills and analyzing Data.

IT Intern 06/2023 - 07/2023

Ministry of Education - Dubai, United Arab Emirates

- Managing the backend operations of Oly Examination.
- Ensuring accuracy, confidentiality, and adherence to guidelines.
- Troubleshooting and resolving technical issues during discussions.
- Coordinating with internal teams and external vendors for seamless execution.

PROJECTS

- Participated in FEDx Hackathon 2022 paper on Using AI to Obtain Diversity and Inclusion
- Paper on topic Security and privacy issues on Machine Learning and Big Data
- Major Project on Machine learning based Disease prediction and Drug Recommendation
- ISRC 2023 Participated in ISRC for presenting paper on Potential of Ai in CGI

