RIFAATH AMEEN

DETAILS

ADDRESS

Kerala India

PHONE

+91 70256 35828

EMAIL

rifaathm.a@gmail.com

LINKS

LinkedIn

GitHub

HOBBIES

Driving, Track racing, Photography, Traveling

SKILLS

Unstructured Data

Unsupervised Learning

Computer Vision

Data Visualization

Project Management

LANGUAGES

English

Arabic

PROFILE

Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals. To seek position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills. Detail-oriented team player with strong organizational skills. Ability to handle multiple projects simultaneously with high degree of accuracy.

EDUCATION

Bachelor of Engineering: Artificial Intelligence and Machine Learning, NMAM Institute of Technology

Nitte, Karnataka, India

Sharjah, UAE

Oct 2020 — Present

- · Elected Secretary of Department
- Professional development completed in Machine Learning, Computer Vision, Image Processing, NLP, IoT, AR/VR, Deep Learning
- · Member of Hackerearth Hub NMAMIT

High School: Computer Science, Gulf Asian English School

Apr 2008 — Apr 2020

- · Elected House Captain
- · Leader of various school clubs
- · Represented school in inter-school competitions

EXPERIENCE

Third Year Representative, Hackerearth

NMAMIT

Oct 2022 — Present

- · Worked effectively in fast-paced environments.
- Developed strong communication and organizational skills through working on group projects
- Managed time efficiently in order to complete all tasks within deadlines.

Malayalam

Hindi

Secretary, NMAM Institute of Technology

Oct 2022 — Present

 Handled daily scheduling tasks and provided administrative support for entire department. Exercised leadership capabilities by successfully motivating and inspiring others. Demonstrated creativity and resourcefulness through the development of innovative solutions.

- Demonstrated a high level of initiative and creativity while tackling difficult tasks.
- · Self-motivated, with a strong sense of personal responsibility.

Campus Ambassador, DevIncept

Remote

Dec 2021 — Jan 2022

- · Collaborated with student and faculty teams to develop strategies for student outreach.
- Organized private and public events on campus for college community.

ACCOMPLISHMENTS

MATRIX Coding Contest

Computer Society

of India

Dec 2021

Hackathon

ACM-NMAMIT & Hackerearth Hub-NMAMIT

Nov 2021

IEEE Hackathon

IEEE Mangalore Sub-section

Oct 2021

Three time winner in NMAMIT Intra-college Coding Contest

Hackerearth Hub-NMAMIT

Jun 2021 — May 2021

Best working model - Science Exhibition

NIMS Dubai

May 2017

PROJECTS

Diagnostic prediction of Chronic Renal Disease using ANN

Ship Segmentation and Detection using Satellite Imagery

Nitte

loT enabled smart attendance tracking using RFID

Reverse Image Search using CNN

Flight delay prediction using Spark

Heart rate detection using CV and motion magnification

Ongoing

RESEARCH PUBLICATIONS

Analysis of Feature Selection with Classification: CKD Dataset

Ongoing

COURSES

Geo-processing using Python, Indian Space Research Organization

Feb 2022

Introduction to Machine Learning, Duke University

Nov 2021

Microsoft Al Certification, Microsoft

Oct 2020