



MOHAMMED RIFAS S

Mobile: +91 9035194942

Email: mohd.rifas.s@gmail.com

Address: No. 18, Bank Avenue Annex, Vigneshwara Street, Babusa Palya, Kalyan Nagar, Bangalore, Karnataka, 560 043

To solve problems in a creative and effective manner at a challenging position. I'm looking for a role which would allow me to learn more in the areas on combining Machine Learning with Web Development, further work on MLaaS.

SKILLS

INTERMEDIATE

- Django
- Git
- Python
- Java
- OpenCV
- API Development
- Bash Scripting
- Web Scraping (Scrapy, Selenium)
- AWS Server Management
- C Programming
- Linux (Ubuntu)
- HTML/CSS
- MySQL

BEGINNER

- Spring
- Unit Testing – (Pytest, NoseTest)
- Laravel
- MERN Stack

ACADEMIC HISTORY

CMR Institute of Technology Bachelor of Engineering Computer Science Engineering

- Overall GPA: 8.8
- Club Head, Moziety, Campus Club of Mozilla
- Core Team Member, Developer Student Clubs
- Placement Coordinator, CSE Department

Royale Concorde International School

Primary | High School Student

- AISSCE(12th): 88.8%
- AISCE(10th): 9.6 CGPA
- Rapporteur for a Mock Modern United Nations (RoMUN).
- Captain, House Cricket Team
- House Prefect
- Event Coordinator, Astra

TRAININGS AND AWARDS

- Hult Price, January 2020
- FKCCI Manthan, 2019
- Elevate Karnataka, 2018
- Design Thinking, (UIF), Stanford University, 2018
- Entrepreneurship, FKCCI, 2018-2019

WORK EXPERIENCE

Associate Automation Engineer (API, Scraping) Across The Globe(ATG) | March 2019 - October 2019

- Lead Software Tester, Intern
- Lead API Automation Developer, Intern
- Scraping Team, Intern
- Bash Developer, Intern
- Manager, Mantis Bug Tracker for ATG.
- Python and Bash script Developer.

Chief Technical Officer Gotyche Technology | 2018 - 2019

- Product Innovator, Inventor
- Designed the product from scratch.
- Market research to identify most viable product (MVP).

PROJECTS

Smart India Hackathon, 2020, Finals (Django, Mongo Atlas Cluster, PyTorch, Tensorflow, Elasticsearch, Kibana, Apache2, NGiNX, AWS EC2)

DST Texas Instruments, 2020, Semi-Finals (Arduino, RaspberryPI, TI LaunchPad)

Custom Object Detection, 2020 (React, Tensorflow JS, IBM Watson, Django Rest Framework)

Efkairies Quiz Platform, 2019 (Django, MongoDB, HTML5 CSS, Apache2 NGiNX, AWS EC2)

Personal Protection Equipment Detection, 2020 (OpenCV, Django, HTML5 CSS, Apache2, AWS EC2)

Asset Management System, 2019 (Laravel, MySQL, PHP, Apache2, AWS EC2)

Smartphone Enabled Classroom, 2018 (PHP, MySQL)

Fest Website, 2020, Cultura'20 (React, Netlify, SQLite)

REFERENCES

Mr. Prem Kumar Ramesh

HOD, CSE Dept.,
CMR Institute of Technology,
Bangalore

Mrs. Jhansi Rani

Professor, CSE Dept.,
CMR Institute of Technology, Bangalore

LANGUAGES SPOKEN

English - Professional working proficiency

Hindi - Professional working proficiency

Kannada - Limited working proficiency

Malayalam - Native or bilingual proficiency

Tamil - Elementary proficiency

RESEARCH AND PATENTS

Research

- Study of Variation of Parameters on Classification of Melanoma (Unpublished)
- The Quantum Internet: Networking Challenges (In Progress)

Patents

Inventor in the product "Water Atomizer".
Application Number: 201841048885, Year of Filing: 2018

SOCIAL LINKS:

LinkedIn :

<https://www.linkedin.com/in/rifasm/>

GitHub:

<https://github.com/RifasM>