Harshith Sheggam

An independent and self-motivated graduate with proven and tested negotiation. Looking for an python/software developer roles.



- sheggamharshith@gmail.com
- 310-b santosh arcade, Hyderabad, India
- in linkedin.com/in/harshith-sheggam-53aa9a123

- 6302953723
- sheggamharshith.herokuapp.com/
- github.com/sheggamharshith

WORK EXPERIENCE

Associate Software Developer Mutual Mobile

03/2021 - Present

hyderabad,India

Achievements/Tasks

- worked on various Django applications in the financial industry, where my main responsibilities were developing high-performance CSV and excel parser, as well as scaling this application to accommodate high-computation business logic.
- Technology Stack: Django Rest Framework, Dokcer, React Js, Django, Rest APIs, MVT, AWS, GCP

Python Developer Intern

Aptagrim / Bigdatamatica (co-lab)

04/2020 - 02/2021

hyderabad,India

Work Info

- Worked on multiple in house projects where building maintain and deployed of back-end servers will be my part of game in this organisation My roles in the projects are building REST full API's using Django, Django Rest Framework.
- Designed, Built, implemented and monitored a AI based Chat-Bot using Rasa Framework. Determined most effective approaches in deploying Chat-Bot for enterprise level, Working closely with clients to establish specifications and Requirements.
- Technology stack: Docker, celery. React Js, Java Script, CornTab, UNIX, Gmail API's, Web Development, Rasa, Docker, GCP, Gmail API's

Computer Vision Intern

KRS Group 10/2019 - 02/2020

Hyderabad,India

Work Info

 Successfully built a device that identifies the TMT rods diameter and trigger a signal to machine when the rods are of same diameter using OpenCV and computer vision technology that helped in improving the efficiency of machine in cutting

EDUCATION

Bachelor of Engineering Technology (Computer Science and engineering)

Srevas Institute of Engineering and technology

06/2017 - 04/2021

Hyderabad,India

SKILLS



PERSONAL PROJECTS

Six Axis Industrial Robotic Arm

This project involves in building a six axis robotic arm from scratch level using 3D printer for structure/body, designing custom PCB and using OpenCV for identification of object which helps in moving object from one place to another.

AI Based Custom Email Automation (Enterprise)

The main idea of this project is to Deliver a SAAS model that will help the company mails to automation, This involves of automated ticket generations from parsing the incoming mail and classify them to type of problem and generating an automated AI Based replies

ACHIEVEMENTS

Secured top 10% scores in 46th National Mathematics Talent contest(2014) across Hyderabad.

Scored 53% in the IAMO IN 2011, which was conducted all over India and got selected for international level to represent India.

LANGUAGES

ENGLISH

TELUGU

Full Professional Proficiency

Native or Bilingual Proficiency

INTERESTS

FARMING

GAMING

INNER ENGINEERING