Yuvaraj Tankala



Email:yuvarajcoder@gmail.com

Mobile: +91-8074010350 LinkedIn: Tankala Yuvaraj GitHub: yuvaraj-06 Hackerrank:T_Yuvaraj Portfolio:Yuvaraj.me

EDUCATION

SRM University, AP — Amaravati

Bachelor of Technology in Computer Science; CGPA: 9.68/10.0

Amaravati, India July 2019 – Present

EXPERIENCE

· Oureye.ai

Bangalore, India

February 2021 - Present

Responsibilities:

Computer Vision Startup

- Managing and Leading the deployment team.
- o Developing computer visions models for retail/industry use cases.
- Developing Fast APIs for backend support.
- Integrating cloud services to support the existing computer vision models, handling data transfer.

• Pianalytix Hyderabad, India

EdTech Company

December 2020 – January 2021

Responsibilities:

- Creating end to end python-based projects with proper documentation and videos for learners.
- Deploying the projects which mainly involves Django framework.

ACHIEVEMENTS

- Rakathon 2021: Secured a 5th position, a national Hackathon organized by Rakuten India 2021.
- **Gold Medalist Research Day 2021 and 2020:** Secured Two Gold medals from Sri. S. Somnath, Director, Vikram Sarabhai Space Center (VSSC) in Research Day 2021 for artificial intelligence, internet of things fields.
- Datastax Astra: Secured a 4th position, a international Hackathon organized by Datastax Astra.
- Hacker rank: Secured gold medal in python(6 stars), Silver medal in C programming language(4 stars).
- **Def Hacks | Global 2.0**: 2nd Runner up, a global hackathon with participants from different countries.
- Hack The Build: Runner Up, a IIT Jammu's annual hackathon.
- SIH(Smart India Hackathon): Short listed for Internal Hackathon 2020 from SRM-AP.
- HACKNITR 2020: Secured 2nd prize at HACKNITR, a national level Hackathon organized by NIT Rourkela.

SKILLS

- Programming Languages: Python, C/C++, Java.
- Relevant Libraries: NumPy , OpenCV, Scikit-Learn, Pandas, Matplotlib.
- Web development: Django , Fast API , Java Script , HTML , CSS , Web Scarping.
- Database: SQL, Datastax Astra DB, CQL.
- AI/ML: Machine Learning, Deep Learning basics, Image Processing, Reinforcement Learning.
- Code Editors: VS Code, PyCharm, Eclipse, Anaconda Navigator, Google Collaboratory.
- Cloud Services: Amazon Web Services (S3 Bucket, Rekognition), Azure- (Computer Vision).
- **Deployment Tools**: Heroku, Python Anywhere.
- Additional Skills: Cloud Deployments, Telegram/Twilio Chat Bot, Notion, Jira, Git Hub.

- IEEE Transactions on Cognitive Communications and Networking: Research paper titled "Improving Energy Efficiency and QoS of LPWANs for IoT Using Q-Learning Based Data Routing" has been published at Link, ISSN: 2332-7731
- **Inderscience 2021**: Research paper titled "A Content-based Image Retrieval Scheme with Object Detection and Quantized Color Histogram" has been published at International Journal of Computational Science and Engineering.
- **IJARET 2021**: Research paper titled "A Multi Purpose Artificial Intelligence Based Attentiveness Monitoring System" has been published at link, ISSN Online: 0976-6499
- **INDICON 2020**: Research paper titled "Demonstrating Low-Cost Unmanned Aerial Vehicle for anti-Poaching" has been published at the 17th IEEE India Council International Conference (INDICON) 2020 ,at this <u>link</u> ISBN: **978-1-7281-6917-0**.

Extra Circular Activitys

- Entrepreneurship: Founding Member at a stealth mode startup and shortlisted by SRM Entrepreneurship cell.
- Conferences: Invited by Developer Week Global Conference 2021, IEEE INDICON 2020.

Projects

• Artificial Intelligence based online assessment and learning platform

[Education Themed Project]

- We build an Artificial Intelligence based online assessment and learning platform combined with a user-friendly and efficient python desktop app/Django dynamic webapp that helps you keep track of your progress in online assessment with proctoring and also have a feature to summarize and translate to 100+ languages.
- Content-based image retrieval

[Image Processing Themed Project]

- In the proposed scheme, the meaningful objects will be identified from the query image by using you only look once (YOLO) object detection techniques and the quantized histograms of each of the object categories and will be used during feature matching to retrieve the related images from the large image pool.
- A.I.D COPTER

[Health Themed Project For COVID-19]

- Drones are believed to be a "game-changer" for fighting this COVID-19 pandemic. These aerial robots have a special kind of aura for themselves. During this situation, where the globe is in a strict lockdown, my team has come-up with a few cardinal ideas. These ideas when implemented in the real world will bring up the change we wanted.
- Energy-Efficient and QoS-Enhanced LPWAN IoT Networks Using Q-Learning Based Data Routing
 [Low Power Wide Area Network Themed Project]
 - Novel method of multi-hop data routing over low-power wide-area network for IoT applications using Q learning a reinforcement learning approach.
- Machine Learning Projects

[Machine Learning Project]

- GRE score Prediction and integrating with a dynamic webapp.
- Application of time series forecasting in retail industries.
- Classification of news feed and applying NLP to summarize the articles.