

# Harish Bongoni

Software Engineer

To be a member of your esteemed Global Organisation as a software developer and work for the growth of the company and grow professionally.

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Hyderabad, India

8.92 GPA

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### **EDUCATION**

# **Bachelor of Technology**CVR College of Engineering, Hyderabad

08/2015 - 04/2019

Stream

 Computer Science and Engineering

# Intermediate

Sri Chaithanya Junior College, Hyderabad

06/2013 - 04/2015 96.7%

Stream

- MPC

#### SSC

### Swami Vivekananda Concept School, Karimnagar

06/2012 - 04/2013 9.7 GPA

Syllabus

SSC

#### **PROJECTS**

# Encoding and Content Ingestion Modules on OTT platforms (08/2020 - 12/2020)

- I have automated the encoding, and content ingestion modules, which convert the source video into multiple quality presets and uploads them to Google Cloud Platform and ingest the metadata to Client OTT Platforms such as Flimbox Live, Film1, Dizi Channel, Fishtube.
- Technologies used:- Python, Node JS, MySQL, Google Cloud Platform.

#### Gemfire Credit Fetch Microservice (09/2019 - 03/2020)

- I have built the Microservice to perform control, request, and validation checks before calling the backend Credit Fetch REST microservices. I have set up the integration of the microservice with the Gemfire Database to perform GET operations.
- Technologies used:- Java, Spring Boot, Gemfire, Pivotal Cloud Foundry.

# Feature selection of image classification based on new ranking criterion (08/2018 - 04/2019)

In this project, a feature selection method combines the Relief and SVM-RFE algorithm. This algorithm integrates the weight vector from the Relief into SVM-RFE method. In this method, the relief filters out many noisy features in the first stage. Then the new ranking criterion based on SVM-RFE method is applied to obtain the final feature subset. The SVM classifier is used to evaluate the final image classification accuracy. Experimental results show that our proposed Relief-SVM-RFE algorithm can achieve significant improvements for feature selection in image classification.

# **SKILLS**



### **CERTIFICATIONS**

CERTIFIED SYSTEM ARCHITECT in PEGA (03/2018 - Present)

#### **WORK EXPERIENCE**

TV2Z (08/2020 - 12/2020)

Software Engineer I

SYNCHRONY (09/2019 - 03/2020)

IT DEVELOPER

## **VOLUNTEERING**

#### Smart India Hackathon 2017

Student Volunteer for Smart India Hackathon hosted by Govt. of India. at CVRCE, Hyderabad.

# **LANGUAGES**

**ENGLISH** 

Full Professional Proficiency

**TELUGU** 

Native or Bilingual Proficiency

ніирі

Professional Working Proficiency