Hari Sai Raghuram Veeramallu

(+91) 920-526-0085 | raghuram.vhs@gmail.com | https://raghuram-veeramallu.github.io | linkedin.com/in/raghuram-vhs

EDUCATION

Shiv Nadar University

Noida, India

Bachelor of Technology in Computer Science and Engineering

Jul. 2016 - May 2020

• Minor in Mathematics

• Cumulative GPA: 8.57/10

EXPERIENCE

Software Developer in Data Science

Jan 2020 – Present

Gurgaon, India

JTG E-Business Software Pvt. Ltd

- Perform data analysis to obtain statistical inferences and develop predictive models.
- Design Data Warehouse schema and perform ETL (Extract, Transform and Load) operations to load data into Warehouse for CalyxPod and Chqbook.
- Design and implement APIs for back-end services and processes.
- Design Cloud Architecture, configure and deploy application server.

Data Science Summer Intern

May 2018 – Jul 2018, Jun 2019 – Jul 2019

Coartha Technosolutions Pvt. Ltd.

Hyderabad, India

• Developed a Named Entity Recogniser (NER) system using neural networks to identify skills and technologies for automated hiring platform.

Summer Intern

May 2017 – July 2017

UKB IT Solutions Pvt. Ltd.

Hyderabad, India

• Designed and developed Web and Mobile interface for Farmer's Buddy application.

Publications

• Pothuri, A., Veeramallu, H. S. R., & Malik, P. (2021). Knowledge graph augmented advanced learning models for commonsense reasoning. In *Iop conference series: Materials science and engineering* (Vol. 1022, p. 012038).

AWARDS & ACHIEVEMENTS

Deans List Award: Secured Dean's List Award Twice for exceptional academic performance in Spring 2019 and Monsoon 2019 semesters.

15th rank: Secured 15th rank all over India in ZS Data Science Challenge 2019.

Top 10 Teams: Selected as top 10 teams in GE SynerGE Hack'e'lth 2019.

Top 5%: Selected as top 5% candidate in AMTI (Association of Mathematics Teachers India) examination.

CERTIFICATIONS

Machine Learning: Online Certification from Stanford University through Coursera. [Credential: KR7FG3QXFGUA] Specialisation in Applied Data Science using Python: Online Specialisation from University of Michigan through Coursera. [Credential: QFHGQ9FFWD5A]

Neural Networks and Deep Learning: Online Certification from deeplearning ai through Coursera. [Credential: S37EDL3T4DU2]

TECHNICAL SKILLS

Languages: Python, Java, C, Postgres, MySQL, MongoDB, Cassandra, Couchbase, R, PySpark,

Frameworks: Node.js, Flask, FastAPI, Angular, React

Developer Tools: Git, Docker, AWS EC2, AWS EKS, AWS Fargate

Libraries: pandas, numpy, matplotlib, sklearn, seaborn, keras, tensorflow, sqlalchemy

CalyxPod | Python, PySpark, PostgreSQL, FastAPI, Docker, Amazon Cloud Platform

Apr 2020 – Present

- CalyxPod provides online recruitment solutions for companies and colleges.
- Designed Data Warehousing schema and performed ETL to load existing data into Data Warehouse.
- Developed Candidate Filtering Algorithm using various Machine Learning libraries like numpy, pandas, sklearn, keras and tensorflow and techniques like regression, classification, random-forests, decision trees, artificial neural networks, outlier detection and clustering to shortlist and recommend potential candidates to the company.
- Developed automatic Custom Reporting Module using Python and Visualisation Tools like openpyxl, matplotlib and seaborn to generate reports.
- Implemented APIs using fastAPI for the application to access data and back-end services.
- Designed and configured Cloud Architecture to meet requirements like high performace, load-balancing, auto-scaling, backup and recovery.

Knowledge Graph Augmented Commonsense Reasoning | Python, Pandas, Keras Sep 2019 - Apr 2020

- Developed a Knowledge Graph enforced Deep Learning model to answer commonsense based multiple choice questions.
- The model is based on Graph Convolutional Neural Network (GCN), Long-Short Term Memory (LSTM) and Hierarchical Path Attention Mechanism (HPA).
- Paper published in IOP Conference Series: Material Science and Engineering (Vol. 1022, p. 012038)

Chqbook | Python, Amazon Redshift

Mar 2020 – Apr 2020

- Chqbook is a neo-banking application for small business owners to manage banking operations like payments, receipts and transactions.
- Designed Data Warehouse schema and performed ETL operations to load data into warehouse for multiple micro-services.

MediBase | Angular2, Couchbase, Firebase, Flutter, Kairos Face Auth, Node.js

Aug 2019 – Nov 2019

- Designed and developed a cloud based Electronic Medical Record System to securely maintain consistent health records.
- Designed a hybrid architecture to store data in centralised and distributed fashion.
- Used biometric based secure authentication instead of traditional authentication technique to support wide-range of users around the world.
- Presented at ${\bf GE~SynerGE~Hack'e'lth~2019}$ finals.

NER System for Recruitment | Python, Pandas, Keras, Spacy Jun 2018 - Jul 2018, Jun 2019 - Jul 2019

- Developed a Named Entity Recogniser system to identify specific skills and technologies from resumes to automate hiring process.
- Developed the model using Spacy and Bi-directional Long-Short Term Memory neural networks.

Happifier | Android Studio, Firebase, React

Jan 2019 – Apr 2019

- Designed and developed mobile and web application as a platform to seek online Mental Health Counselling and online Diagnosis.
- Provided location, appointment, news and other services using api service.

Negocio Conectar | Android Studio, Firebase

Aug 2018 – Nov 2018

- Designed and developed an Android mobile application as a platform to connect customers with the appropriate service providers.
- Provided news service using news api services.

Farmer's Buddy | Ionic Framework, Typescript, CSS, HTML, Firebase

May 2017 – Jul 2017

- Designed and developed a multi-platform mobile application to provide a friendly and suggestive platform to help Indian farmers.
- Developed the application using Ionic framework keeping Firebase to store data.

Extra Curricular Activities

SNU Counselling Cell: Member

National Agenda Forum - India: Volunteer

Indian Nationals Cubing: Volunteer

SNU Breeze 2019 (Cultural Fest): Volunteer SNU Breeze 2018 (Cultural Fest): Volunteer Roboyantriki (Robotics Society at SNU): Member