

Hari Sai Raghuram Veeramallu

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

EDUCATION

SHIV NADAR UNIVERSITY

B.TECH IN COMPUTER SCIENCE

Expected 2020 | Uttar Pradesh, India
School of Engineering

Cum. GPA: 8.42 / 10.0

Major GPA: 8.61 / 10.0

NARAYANA JUNIOR COLLEGE

HIGH SCHOOL

Graduated Mar 2016 | Hyderabad, India

NARAYANA E-TECHNO SCHOOL

Apr. 2014 | Hyderabad, India

LINKS

Facebook: [raghuram.vhs](#)

Github: [Raghuram-Veeramallu](#)

LinkedIn: [Hari Sai Raghuram Veeramallu](#)

Skype: [live:raghuram.vhs](#)

COURSEWORK

SPECIALISATION

Machine Learning

Applied Data Science

Deep Learning and Neural Networks

UNDERGRADUATE

Software Engineering + Project Management

Computer Networks

Algorithms

Artificial Intelligence + Practicum

Database Management Systems

Machine Learning

Deep Learning

Internet and Web Systems

Operating Systems

Computer Organisation and Architecture

Data Structures and OOPS Concepts

SKILLS

PROGRAMMING

Over 5000 lines:

Java • Python • Octave • \LaTeX

Over 1000 lines:

C • C++ • CSS • PHP • JavaScript

MySQL • MongoDB • Android

TypeScript

Familiar:

iOS • Oracle • BeautifulSoup • Selenium

WebDriver

EXPERIENCE

COARTHA TECHNOSOLUTIONS | DATA SCIENCE SUMMER INTERN

Jun 2019 – Jul 2019 | Hyderabad, India

- Worked on the Named Entity Recognition System using LSTM Sequence to Sequence Architecture
- Analysed and developed Deep Learning neural network models using Recursive Neural Networks
- Prepared the data accordingly for the project and obtained promising results.

COARTHA TECHNOSOLUTIONS | DATA SCIENCE SUMMER INTERN

May 2018 – Jul 2018 | Hyderabad, India

- Understood the business challenge and involved in implementing data analysis modules in Medical Data Parser (MDP) product.
- Implemented the MDP project using Natural Language Processing, Python and its libraries and MongoDB as database.
- Analysed the Medical sample data by implementing various Machine Learning algorithms.

UKB IT | SOFTWARE ENGINEERING SUMMER INTERN

May 2017 – Aug 2017 | Hyderabad, India

- Analysed and understood the different challenges that farmers are facing and defined the requirements for Farmer's Buddy project.
- Developed a predictor algorithm to predict/suggest the suitable crops based on user location, geography and soil types.
- Implemented business logic and algorithms using Java1.8, JavaScript, PHP, HTML, Android and MySQL as database.

AWARDS

2019	Dean's List Award - Spring 2019	Shiv Nadar University
2019	15 th	ZS Data Science Challenge
2014	635 th	International Mathematics Olympiad
2014	top 5%	Mathematics Talent Olympiad (AMTI)

EXTRACURRICULAR ACTIVITIES

2018-Present	Volunteer	National Agenda Forum - India
2019	Volunteer	Indian Nationals Cubing
2019	Volunteer	SNU Breeze-2019
2018	Volunteer	SNU Breeze-2018
2016-17	Member	RoboYantriki – SNU Robotics Society