

SRIHARI POTURAJU

Email id: haritejainv@gmail.com

Phone no: 9398356020

LinkedIn : www.linkedin.com/in/srihari_poturaju

ACADEMICS

Qualification	Institution	University/Board	Course Duration	Percentage/CGPA
B-Tech(CSE)	Sagi Rama Krishnam Raju Engineering College	J.N.T.U Kakinada, Andhra Pradesh	2017 - 2021	8.8(Till 5 th Semester)
10+2	Jawahar Navodaya Vidyalaya	CBSE	2015 - 2017	84.2%
SSC	Jawahar Navodaya Vidyalaya	CBSE	2014 - 2105	9.6

TECHNICAL SKILLS

Programming Languages	:	C ,C++, Java, Python
Web Technologies	:	HTML , CSS ,Java script, Bootstrap
Database	:	MySQL,Oracle,Mongo Db
Frame works	:	Hibernate,Django
Tools	:	Android Studio,Git,Github
Technical/Programmatic skill	:	Good knowledge of Data Structures and Algorithms,SDLC

AREA'S OF INTEREST

Web Development, Machine learning,Data Science,Full Stack Development

PROJECT DETAILS

Project#1:	:	A Project on Used Cars Selling and Buying with Machine Learning
Description	:	In this project we developed a webapplication where the buyers who want to buy a car will be registered on our website and those who want to sell their Car will sell to our website the whole theme looks like an ecommerce where the car price is predicted using a Machine Learning Model from the previous data in our database and the used car price is given by our software
Technologies used	:	HTML, CSS, Python,Java Script,IBM Watson,Apache Tomcat,Mysql
Role	:	Team Leader; Participated in front end designing and integrating with Machine Learning Model
GitHub-Link	:	

Project#2:	:	Adult Census Income Prediction
Description	:	In this project report we have a summary of our analysis and exploration of the Adult Census Data to come up with meaningful, important and interesting attributes of the data. Further, after having sufficient knowledge about the attributes we have performed a predictive task of classification, whether income is greater than or less than 50K/yr.

Technologies used	:	Machine Learning, Python, Jupyter notebook, IBM Watson.
Role	:	Team Leader

CERTIFICATIONS

- Completed NPTEL Online Course in **“The Joy of Computing Using Python” with 85% (Elite+Silver Category)** during Jan - April 2019 conducted by IIT-Madras.
- Completed **“Machine Learning with Python”** Course from **Coursera**.
- Completed **“IBM Data Science Specialization”** Course from **Coursera**.
- Completed **“Django Specialization”** Course from **Coursera**.
- Completed **“Version Control with Git”** Course from **Coursera**.

POSTER PRESENTATIONS

- Presented a poster on “Cloud Computing” at SRKR Engineering College, Bhimavaram on 10th Feb 2019.

CO-CURRICULAR ACTIVITIES

- Participated in the **“SKILLZ Conclave”** internship Drive Conducted by Smart Bridge on Machine learning.
- Participated in **“Spardha” a National Level Hackathon Conducted at SRKR Engineering College**, Bhimavaram.
- Participated in **Summer internship program** conducted by **Smart Bridge Educational Services Pvt Ltd, Hyderabad** in June 2019 and was the top performer of the Internship.

EXTRA CURRICULAR ACTIVITIES

- Participated as student volunteer in various events organized at department and college level in Sagi Rama Krishnam Engineering College, Bhimavaram.
- Participated in season 3 of **Master Orator Championship** in August 2018.
- **NCC A** Certificate holder.
- Runner up in the quiz held by **Commissionerate of Direct Taxes, Vijayawada on Tax System in India**.

STRENGTHS

Creative thinking, Public Speaking, Dedicated, Determination, Responsible, Respectful

HOBBIES

- Love playing kabaddi and Cricket; Participated in regional level representing school
- Reading News

Declaration

I hereby solemnly affirm that all the details provided above are true to the best of my knowledge.

Date: August 3, 2020

Place: Bhimavaram

**SRIHARI P
(NAME)**