

PROFESSIONAL SKILLS

Full Stack website developer Bootstrap Java Server Pages Servlets PHP React SQL MYSQL Machine Learning

CONTACT

P1: 8686298396 P2: 8328309636

Fmail-:

tejapolisettys47@gmail.com

POLISETTY SAI TEJA

COMPUTER SCIENCE ENGINEERING

ABOUT

I like to enhance my technical skills by contributing more towards the implementation in the required area. Believe in experimenting which definitely teaches us about right or wrong.

EDUCATION

UNDER GRADUATE VNR VJIET 8.86 CGPA

INTERMEDIATE Sri Chaitanya 94.7%

TENTH Kendriya Vidyalaya 9.8CGPA

WORK EXPERIENCE

1) INNOVATION PORTAL

Alltronics | SEP 2017 - OCT 2017

Aim - A portal to provide market for the products.

Description – It is a portal where two types of customers and admins are involved. The customer of type 1 will be allowed to upload his/her product in search of getting market which will be provided by customer of second type and the admin will act as a mediator between these two type of customers.

Role – Manager (Both back-end and front-end).

Technology - Front-end - JS, BootStrap.

Back-end – PHP, MYSQL.



INTERESTS

Coding

Passionate towards learning new technologies

INDUSTRY VISIT

INFOSYS

2) TELANGANA FOREST REPORT

Forest department of Telangana| MAY 2018 - JUNE 2018

Aim - To generate dynamic reporting system from sql server

Description - From the dataset available, relations and tables
are to be formed with the help of which database is developed.

And for the end user to utilise it automating the report
generation from sql server using visual studio.

Deployment - http://fmis.telangana.gov.in/

Role – data base development and report generation Technology – Sql Server, Microsoft visual studio(SSRS)

PROJECTS

1) Handwritten Digit Recognition

AIM – Project to overcome the problem of understanding handwritten digits.

Technology – Neural network using python Role – Complete Coding by me.

2) Emotion Recognition

AIM –To identify emotion of any audio signal by considering it's various features using neural networks.

Technology – Matlab, Python.

Status - Still Ongoing

3) Movie Rating Prediction

Aim - To predict rating of any movie.

Description - In this app, end user searches for a rating of a movie. And the rating is shown by collecting and analyzing reviews given by people on various popular websites.

Technology -Python

Role - Coding part.

PARTICIPATION AT INDUSTRY LEVEL COMPETITION -

72 Hours hackathon by GRABON with the Problem statement of providing customizable products for customers on e-commerce websites.



PERSONAL SKILLS

Creative spirit
Time management
Team player
Fast learner
Motivated

SOCIAL SITES

https://www.linkedin.com/in/teja-polisetty-sai-92a7aa143/

https://github.com/TEJAPS

https://bitbucket.org/tejapp/

ACHIEVEMENTS

- 1) Bagged Second position at ATMOS (BITS FEST) for paper presentation on emotion recognition through speech detection . (Research Project)
- 2) Organized a two day workshop on big data and cloud computing.
- 3) Participated in national level youth Parliament.

SOCIAL RESPONSIBILITIES

1) Currently a member of a social club known as VNR STUDENT FORCE .

We participate and organize events like :-

- a) Plant for the planets(planting sapling in the required areas)
- b) Abhyas (teaching Primary standard school childeren)
- c) Saradhi (Awareness stalls)
- 2) Currently a member of Coderplex, a community which is aiming at encouraging and teaching open source tech development and contribution across the state.