

PROFILE

As a recent graduate in Electronics and Communication Engineering with strong skill in python programming and experience with google cloud platform, I am eager to contribute my knowledge and skills to a challenging role in a reputable company. With a passion for learning and a strong work ethic, I am confident in my ability to quickly adapt and excel in any environment. My strong organizational skills, attention to detail, and I am a strong prospect for any role due to my ability to function well in a team.

CONTACT

PHONE +91-6281138821

LINKEDIN

linkedin.com/in/pavan-kumar-411696213

GITHUB

https://github.com/Namburi27

EMAIL

neinamb3459@gmail.com

CERTIFICATES

- Python For Data Science AI & Development
- * C for Everyone: Programming Fundamentals
- Intro to Python Programming
- ❖ Google IT Automation with Python

SKILLS

- Proficient in python and c programming languages
- Experience in HTML, CSS, Java and MATLAB
- Skilled in data structures and algorithms
- ❖ Familiarity with Google IT automation with python
- Experienced in using Git and GitHub
- ❖ Able to lead a team, multitask and coordinate events

CODING SKILLS

- Python
- ▶ Java
- > C
- > CSS
- > HTML
- Java Script
- Data Structures and Algorithms

NAMBURI PAVAN KUMAR

EDUCATION

GMR Institute of Technology, Rajam

2020-2024

- B. Tech in Electronics and Communication Engineering CGPA-8.84
- Minors in Computer System Programming CGPA-9.0

Narayana Junior College, Visakhapatnam

2017-2019

MPC Stream CGPA-9.63

Narayana High School, Visakhapatnam

2016-2017

• SSC Board CGPA-9.2

Internship Experience

Hands on google cloud platform by google cloud

Sept-2021

This is a 30 days hands on google cloud platform conducted by google cloud, in which I have learnt about Docker, Virtual Machines, Kubernetes engines, load balancers and VPC And also had hands on experience of these.

PROJECTS

Gas Detection:

March-2023

LPG leak detection and notification system using gsm module

This is a project that detects LPG using a MQ-2 sensor and sends an alert to the registered mobile number. In addition, when gas is detected, this device may automatically turn off the power supply.

URL Detection:

July-2022

This is a URL detection project based on Machine learning algorithms.

Rock paper and Scissors game:

June-2022

This is a simple rock paper and scissors game which is developed based on python modules.

My Portfolio:

May 2023

This is my personal portfolio website of all my achievements and accomplishments, which is built up on top of Html and CSS deployed on GitHub.

Quiz Application:

June 2023

This is a web App designed using HTML, CSS and Java Script, which was deployed on GitHub, the users can find their accuracy after completing the quiz.

PUBLICATIONS(CONFRENCES)

Title of the paper:

Jan 2023

MR Brain Tumor Classification Using Deep Ensemble Learning Technique

The paper is based on ensemble learning. In this study, we employ KNN, Decision Tree, and SVM as classifiers. The main goal of the paper is to use deep ensemble learning approaches to forecast the various forms of brain tumors.

Positions of Responsibility

• Coordinator, STEPCONE: *Jan-2023* Conduct a Tinker Cad a circuit design contest in GMRIT.

 Coordinator, ISTE: Feb 2022 present worked as a coordinator of ISTE in electronics and communication engineering GMRIT.

Extracurricular Activities:

- Secured a Second Place in Country Vs Controversy on ISTE day.
- Participate in Robo events and Paper presentations.

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

Namburi Pavan Kumar