

# Pavan Kumar S

#206/B Tank Bund Road 13th Main Road SubramanyaNagar Bangalore-21

9900655257 | pavanpvnpavan20@gmail.com

# **Objective**

To obtain a challenging entry-level position in a dynamic organization where I can utilize my skills and knowledge to contribute to the growth of the company, while also gaining valuable experience and developing my career.

# **Experience**

### ADWITEYA TECHNOLOGIES

2022 - 2023

Software Engineering Intern

- \* Worked on GUI using Python Tkinter
- \* Used Python Tkinter to Write Interfaces of menu of Departmental Store
- \* Worked with team to refine debugging methods

#### TANGENT PRO BIZ

03/2023 - 09/2023

Software Engineering Intern

- \* Worked on Development Team using Python
- \* Responsible for Debugging Code branches in Python Django, Flask
- \* Facilitated Collaboration between teams with best practices

### Echopx Technologies

10/23 - 01/24

Software Developer Intern

- \* Worked on Front end Development Team using Php, HTML&CSS
- \* Worked on ERP Software and worked on implementation of new software
- \* Attended to the clients place for meeting for explaining the softwares

### Education

Course / Degree	School / University	Grade / Score	Year
Bachelor of Sciences(MEC's)	Bangalore City University	8.0 CGPA	2018- 2021
Master of Computer Applications (MCA)	Vishveshwaraya Technological University	70%	2021- 2023

# Skills

- Python (Django, Flask, Tkinter, Pandas, Numpy, Matplotlib)
- · HTML, CSS & Javascript
- SQL
- JAVA(Basics)

# Certifications

- Junior Software Developer (Rooman Technologies)
- Automate Cybersecurity Tasks with Python (Google)

### **Projects**

### · Utilities builder infused infrastructure export

- \* Built a working Software to Build software product
- \* Project is made by using Python Django, Flask
- \* Software uses minimum of 16GB RAM to work effectively.

### Face Recognition System

- \* Built a working Face Recognition Software
- \* Project is made by using Python and MySQL Database
- \* Software uses a webcam to detect the face and work reliable

# Billing Management System

- \* Built a Departmental Store Billing System
- \* Project is made by using Python Tkinter
- \* Software is used to take orders from customers and generate Bills

### · Weather Report Using API

- \* Built a Weather reporting software
- \* using API key getting the live data
- \* Used to get Live weather Report

#### Portfolio

- \* Built a webpage for professional view of my work
- \* Project is made by using HTML, CSS, javascript
- \* It is used to show up my Skills in webpage Development

#### **Professional Social Media**

#### Portfolio

https://pavan-kumar-s-20.github.io/Portfolio-by-Pavan/

#### LinkedIn

https://www.linkedin.com/in/pavan-kumar-s-212859220?

 $utm\_source = share \& utm\_campaign = share\_via \& utm\_content = profile \& utm\_medium = and roid\_app$ 

#### GitHub

https://github.com/Pavan-Kumar-S-20

#### **Interests**

- · Artificial Intelligence
- · Surfing Internet
- Photography
- Reading
- Listening Music

#### **Activities**

- · Participation in Competitions
- Learnings Other Languages
- Arts (Drawing, Painting, Singing, Writing, etc.)
- Sports (Kabaddi, Cricket,etc.)

### Languages

- English
- Kannada
- Hindi
- Telugu