

PRAVEEN PEDDINTI

[!\[\]\(919a2cb85b99741a73c0c31a427236a8_img.jpg\)](mailto:saipraveen.peddinti@gmail.com)
[https://www.linkedin.com/in/
/sai-praveen-mallesh/](https://www.linkedin.com/in/sai-praveen-mallesh/) 


EDUCATION

Sri Yerramilli Narayana Murthy
College.

MCA

2022 – 2024

Sri Yerramilli Naryana Murthy College
Bsc. (Mecs) – Computer Science
2019 – 2022.

SKILLS

- SQL and Python
- Tableau and Power BI
- Waterfall and Agile Methodologies
- Advanced Excel
- Detail-oriented with strong organizational and time-management skills.
- Ability to work independently as well as part of a team.

CERTIFICATIONS

- Microsoft Technology Associate in Python Programming Language
- Data Visualization and Communication with Power BI
- Advance excel (Udemy)

INTERNSHIP EXPERIENCE

Junior Software Engineer (Intern)

Tabner Global Solutions | November 2023 – February 2025

- Working on a comprehensive Insurance Dashboard .
- Using Python as backend and Libraries like Pandas to Pre-process the Data and Seaborn and Matplotlib to visualize the Cleaned Data.
- Using ReactJs and Typescript for Frontend to display UI Components.
- Working with GraphQL API to Fetch Data from Backend and Display it in Frontend Components.

PROJECTS

Use of Artificial Neural Networks to Identify Fake Profiles

| February 2024 - May 2023

- Designed and Implemented a Multi-Layer Neural Network using Python and Tensor Flow to Identify Fake Profiles.
- Collected Cleaned and Pre-Processed Large Datasets of User Profiles, Applying Techniques such as Normalization and Feature Engineering to Prepare data for Training.

Inventory Management System

Decathlon India | April 2022- July 2022

- Spread headed the development of a Python – Based Inventory Management .
- Significantly Optimized Database Queries, Which Translated in System response time resulting a seamless User Experience.
- Used MySQL fetch the values and write 55 Answer Using DDL and DML Commands Working on Data where 1559 products across 10 stores in different cities and sales data analysis.