# Hema Pavuluri

https://www.linkedin.com/in/hema-pavuluri-321911237 https://github.com/pavulurihemachowdary

# **PROFILE**

Looking for an opportunity in a reputed organization to excel, enhance my skills, and deliver solutions that align with organizational and customer needs.

### **EDUCATION**

## Vasireddy Venkatadri Institute of Technology

06/2020 - 06/2024

Bachelor of Technology in Computer Science and Engineering

Guntur, India

CGPA: 8.86

### Sri Chaitanya Junior College

2018 - 2020Guntur, India

Intermediate Percentage: 96.5

Sri Chaitanya School SSC

2018

Chilakaluripet, India

Grade points: 10.0

# PROFESSIONAL EXPERIENCE

Salesforce - Intern ∅

04/2023 - 05/2023

- Acquired expertise in low-code and no-code tools for developing Lightning Apps and dashboards.
- Leveraged Trailhead modules to enhance platform knowledge.

#### **AWS Academy (Cloud Practitioner) - Intern** *⊘*

12/2022 - 02/2023

 Immersed in AWS toolsets, automating cloud services, and managing AWS ecosystem tools for optimal efficiency.

### TECHNICAL SKILLS

- Programming Languages: Python, C, Java, HTML/CSS, JavaScript, SQL.
- Technologies and Frameworks: AWS, Azure, NumPy, Matplotlib, Pandas, TensorFlow.
- Development Tools: GitHub, Visual Studio Code.

# **PROJECTS**

### Recommendation System for Code validation and Optimal Refactoring.

Python, Machine Learning, NLP, TF-IDF, Cosine similarity.

- Developed a recommendation system to suggest code snippets based on selected language.
- Used datasets of 100k code snippets, achieving 98% accuracy with static code analysis APIs and NLP models like TF-IDF.

#### AI Virtual Chatbot

Python, TensorFlow, and NLTK (Natural Language Toolkit).

- Created a customizable chatbot for specific business needs using Python, TensorFlow, and NLTK.
- Enhanced user engagement by 20% and efficiency through adaptable chatbot functionalities.

### CERTIFICATES

- Complete Python Programming, Udemy ∂
- Azure Data Fundamentals, Microsoft ≥
- Data Analytics with Python,NPTEL ∂
- Data Science Certification, APSSDC