

CONTACT

- +33775712398
- 39 Rue De Brément,Noisy Le Sec 93130
- https://www.linkedin.com/in/ ponugothi-hemanth-11876517b/

EDUCATION

2024 - 2026

TOP TECH COLLEGE

 Masters in cloudification and data security

2019 - 2023

JNTUH

 Bachelors of Technology in Electronics and Communication Engineering

SKILLS

SOFT SKILLS

Problem-solving Teamwork

Team Management Critical Thinking

Multitasking Collaboration

TECHINAL SKILLS

Python Java
HTML/CSS/JS SQL
Mainframe AWS

LANGUAGES

- Telugu (Native)
- English (Fluent)
- Hindi (Fluent)
- French (Basic)

HOBBIES

- Playing Chess
- Listening to Music

HEMANTH PONUGOTHI

MAINFRAME, WEB, PYTHON & EMBEDDED SYSTEMS DEVELOPER

PROFILE

Motivated Master's student specializing in Cloudification and Data Security with hands-on experience in cloud technologies, data protection, and IT support solutions. Seeking a part-time IT Support role to apply technical skills in troubleshooting, system monitoring, and problem resolution, while contributing to operational efficiency and delivering superior customer service.

WORK EXPERIENCE

Bhavani Boutique

2022 - 2024

Family Business/Assistant Manager

- Managed operational workflows, conflict resolution, and resource optimization, driving improved business performance. Led process improvement initiatives while ensuring compliance with vendor management protocols and maintaining high customer service standards.
- Contributed to financial analysis, inventory management, and customer satisfaction through effective strategic planning.

Capgemini Technology Services India Ltd

2022 - 2022

Analyst/A4

- Participated in strategic IT initiatives focusing on digital transformation and IT infrastructure optimization, utilizing mainframe systems and frontend technologies.
- Assisted in troubleshooting system issues, monitoring processes, and evaluating performance, contributing to problem-solving and quality control.
- Indian National Centre for Ocean Information Services
 Apprenticeship
 - Completed a 6-month apprenticeship at INCOIS, where I contributed to the collection and analysis of oceanographic data using antennas and satellite technology. Gained hands-on experience in monitoring, predicting, and studying ocean patterns, with a focus on the Indian Ocean region.

PROJECT

Solar Tracker System

2017 - 2018

- Designed a hardware-based solar tracker that automates movement based on light intensity.
- Women Safety Device with GPS Tracking
 - Built a real-time GPS and alerting system for emergency situations using Arduino.

Face Recognition-Based Attendance System

2022 - 2022

 Automated attendance using machine learning for increased accuracy and efficiency.

ACHIEVEMENTS

Google IT Support Specialization

- Python for Everybody (University of Michigan)
- Capstone: Retrieving & Processing Data with Python
- CCNAv7: Introduction to Networks
- Introduction to IoT & Embedded Systems

Sarmad Fadil

Phone: +33785392170

REFERENCE

Email: sarmad@toptechcollege.com