

PARAMKUSHAM PRATEETH

CSE (Networks) Graduate | ✉ prateethparamkusham@gmail.com | ☎ 9949835147
◆ [LinkedIn](#) | ◆ [GitHub](#) | ◆ [Portfolio](#)

SKILLS

Programming: Python, Java, C
Web Dev: HTML, CSS, JavaScript
Database: SQL, MongoDB
Concepts: Networks, ML, Gen AI
Tools: Streamlit, ThingSpeak

EDUCATION

B.Tech – CSE (Networks)

KITS, Warangal · 2025
CGPA: 7.01

Intermediate

Alphores Jr. College · 2021
77.6%

SSC

Aryabhatta Concept School · 2019
CGPA: 9.0

CERTIFICATIONS

- Python Programming – NPTEL
- Python Essentials – Cisco
- CCNA Certification
- OOPs in Java – Great Learning
- DBMS – Great Learning
- Gen AI Launchpad – BuildFastWithAI

INTERNSHIPS

Cybersecurity Internship — Cisco Networking Academy - 8 weeks

- Network setup & Packet Tracer simulations
- Network security fundamentals

Industrial IoT Internship — Siemens, NIT Warangal (4 weeks)

- IoT device integration & real-time data monitoring
- Device connectivity & basic data analysis

CAREER SUMMARY

Enthusiastic and self-motivated Computer Science & Engineering (Networks) graduate looking to leverage skills to build a rewarding career in the IT industry.

PROJECTS

1. Prediction of Student Exam Performance using Data Mining

- Developed a predictive analytics system to forecast student exam outcomes using academic data.
- **Technologies:** Python, Flask, Streamlit, HTML, CSS, JavaScript, Scikit-learn.
- **Algorithms:** XGBoost, Feature Selection, Data Preprocessing; evaluated using MAE, MSE, and R^2 metrics.

2. Building an Effective SMS Spam Detection System

- Developed a machine learning model to classify SMS messages as Spam or Not Spam with high accuracy.
- **Technologies:** Python, Streamlit, HTML, CSS, JavaScript, Scikit-learn, NLTK.
- **Algorithms:** Naive Bayes, Random Forest, KNN, Logistic Regression, Decision Tree, NLP Preprocessing, TF-IDF Feature Extraction.

3. Real-Time Water Quality Monitoring & Analysis System using IoT

- Developed an IoT-based system for real-time monitoring of pH, turbidity, and temperature to assess water quality.
- **Technologies:** Python, Flask, HTML, CSS, JavaScript, MongoDB, ThingSpeak, ESP32.
- **Techniques:** Real-Time Data Collection, Sensor Integration, Water Quality Classification, Data Visualization.

4. Smart Resume Enhancement & Job Alignment System

- Developed an AI-powered system to analyze resumes, generate ATS scores, and recommend suitable job roles.
- **Technologies:** Python, Streamlit, Scikit-learn, SpaCy, Transformers, Pandas, NumPy.
- **Algorithms:** Resume Parsing, NLP-based Skill Extraction, ATS Scoring, Job Matching and Recommendation System.