

# Yanamala Suneel

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## Welcome to RenderCV!

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Motivated and detail-oriented graduate seeking an entry-level full-time opportunity in technical support and computer networking. Skilled in troubleshooting hardware/software issues, configuring network devices, and providing customer-focused assistance. Eager to apply foundational networking knowledge, strengthen hands-on skills, and contribute to smooth IT operations while continuously learning and growing in a professional environment.

## Education

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<b>IET - Kakinada Institute of Engineering and Technology</b> , B.Tech in Computer Science and Engineering (AIDS)	2020 – 2024
• CGPA: 7.27 / 10	
• Kakinada, Andhra Pradesh	
<b>Sri Pratibha Junior College</b> , Intermediate - MPC	2018 – 2020
• CGPA: 7.98 / 10	
• Andhra Pradesh	
<b>Sri Goutham Public School</b> , SSC	2017 – 2018
• GPA: 9.0 / 10	
• Andhra Pradesh	

## Experience

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<b>Technical Support Engineer</b> , Multywave Technologies – Hyderabad	June 2025 – Present
• Installed and configured operating systems and software	
• Troubleshoot website and application issues	
• Engaged directly with customers to resolve technical problems	
• Provided technical support to internal teams	
<b>System Engineer</b> , Naresh IT Technologies – Hyderabad	June 2024 – Nov 2024
• Analyzed hardware and software issues	
• Installed operating systems and resolved application-related tasks	

## Projects

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### Real Market Analysis Using Power BI — Data Analytics

- Built interactive dashboards to analyze market performance, enabling 20% faster decision-making for business users
- Processed and transformed 50,000 + data points from Excel, SQL, and APIs via Power Query
- Identified key KPIs and market trends, improving insight visibility by 35%
- **Tools Used:** Power BI, Power Query, DAX, SQL, Excel

### Rainfall Prediction Using XGBoost — Python

- Achieved **87% accuracy** using XGBoost for forecasting rainfall patterns from historical weather data
- Performed preprocessing on 30,000 + weather records including feature engineering and missing-value handling
- Tuned hyperparameters via GridSearchCV / RandomizedSearchCV, improving model performance by 18%
- Reduced forecast error, improving RMSE and MAE scores by 15%
- **Tools Used:** Python, Pandas, NumPy, Scikit-learn, XGBoost, Matplotlib, Seaborn

## Technologies

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**Languages:** Python, SQL, Bash/Shell Scripting, HTML/CSS , JavaScript(basics).

**Technologies:** Windows OS, Linux (Ubuntu), Networking (LAN/WAN), TCP/IP, Active Directory, MS Office 365, Ti, Power BI, Git, Remote Support Tools (AnyDesk/TeamViewer)

**Programming:**Machine Learning - SVM , Pandas , Data Visualization , NLP

## Certifications

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- Python Programming (Intro Advanced) — Edyst
- Static Website Development — Nxtwave
- Responsive Website Development — Nxtwave