

Rajula Jeevamani

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EDUCATION

Gates Institute of Technology, Andhra Pradesh, India

2021 – 2025

BTech – Computer Science and Engineering (CGPA: 8.4/10)

Courses: Full Stack Developer, SQL, Programming with Python, DBMS, Statistics and Probability

Winner – Gates Honor Award (best performance in Academic)

WORK EXPERIENCE

Data Analyst Intern – Nyeras Innovations pvt.ltd

May 2025 -

ongoing

- Collected, cleaned, and organized large datasets for analysis.
- Performed exploratory data analysis (EDA) to identify key trends and patterns.
- Developed interactive dashboards and reports using Excel, Power BI, and Tableau.
- Assisted senior analysts in preparing data-driven insights and presentations.
- Documented workflows and collaborated with cross-functional teams on data requirements.

Data scientist intern (Online virtual)- Skilldizer ([view](#))

May 2024 – July 2024

- Preprocessed and analyzed datasets to extract meaningful insights.
- Applied machine learning models using Python (pandas, NumPy, scikit-learn).
- Conducted exploratory data analysis (EDA) and built data visualizations.
- Supported projects by documenting results and presenting findings to the team.

PROJECTS ([view](#))

Exploratory Data Analysis and Visualization of Global security threat ([view](#))

- Analysed **3,000+ global cybersecurity incidents (2015–2024)** across 10 countries and 7 industries using **Python, Pandas, and Scikit-learn**.
- Performed **data cleaning and preprocessing** to ensure accuracy and reliability of threat analysis.
- Built **visualizations** (heatmaps, trends, distributions) with Matplotlib/Seaborn, revealing \$151B in losses and 1.5B+ users impacted.
- Extracted **actionable insights on attack sources and vulnerabilities**, recommending **AI-driven detection and security measures**.

Google Stock Analysis – Power BI ([view](#))

- Created a Power BI dashboard to analyze Google's stock trends
- Used DAX and data modeling to compare performance across timeframes
- Enabled users to interactively track KPI metrics and trading volume

FIFA Player Analytics – Tableau

- Designed a Tableau dashboard to explore FIFA player performance
- Included filters for nationality, club, position, age, and market value
- Empowered decision-making for analysts and sports strategists

SKILLS & CERTIFICATIONS

Online Courses: Data Science([view](#)), Web Development ([view](#)), Java Programing ([view](#)), HTML&CSS ([view](#))

Skill: MySQL, Presentation, NumPy, Pandas, Python, Excel, Power BI, Tableau, Git, R, Web Development