

MITUN J S

7810059677 | mitun12426@gmail.com | www.linkedin.com/in/mitun-j-s-a17a4522a

CAREER OBJECTIVE

Aspiring Data Scientist and Analyst with hands-on experience in Python, Machine Learning, and Data Visualization. Looking forward to work in an environment that encourages creative problem solving and continuous learning. Seeking an opportunity in data-driven organizations where I can apply analytical and technical skills to deliver insights.

TECHNICAL SKILLS

- Programming Languages: Python, SQL, C, Java (Intermediate)
- Machine Learning & Data Science Tools: Jupyter Notebook, Spyder, Matplotlib, Sci-Kit Learn , Pandas , Numpy , Seaborn, Power BI , Streamlit
- Pega (Certified System Architect & Senior System Architect)
- Design & Productivity Tools: Figma, Canva, Visual Studio Code

EDUCATION

- B.Tech in Artificial Intelligence and Data Science | Bannari Amman Institute of Technology | CGPA: 7.67 (upto 8th Sem) | 2025
- Higher Secondary (12th) | The PSBB Millennium School, Coimbatore | 70% | 2021
- SSLC (10th) | The PSBB Millennium School, Coimbatore | 74.4% | 2019

PROJECTS

- Sentiment Analysis – A machine learning project analyzing customer feedback using RoBERTa (Hugging Face). Developed both frontend (Streamlit) and backend (ML Model).
- News Summarization & Translation – Built a Streamlit app summarizing and translating news articles using ML models.
- Courier Feature in Pega – Developed a case management system using Pega, data transform rules, savable data pages, and report definitions for courier branch filtering.

CERTIFICATIONS

- Pega System Architect – 95%
- Pega Senior System Architect – 89%
- NPTEL – Python for Data Science
- Infosys Springboard – Introduction to Natural Language Processing, Introduction to Data Science

ACHIEVEMENTS & HIGHLIGHTS

- Filed a patent titled 'Tracking Made Easy' in the Indian Patent Office.
- Finalist – BIT Hackathon (36 hr) for project 'Emotion Classification in Tweets (Multilingual)'.
- Trained 60+ students in C programming and Scratch.
- Professional Cricketer representing college at zonal level; also active in Chess.