

ANJANI SREEMANTH BODDULURI

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EDUCATION

Stevens Institute of Technology - Hoboken, NJ

(December 2025)

Master of Science | Concentration: Computer Science

Gokaraju Rangaraju Institute of Engineering and Technology (GRIET) - Hyderabad, India

(May 2023)

Bachelor of Technology | Concentration: Computer Science and Engineering

RELEVANT COURSEWORK

Machine Learning| Artificial Intelligence| Cyber Security| Agile Software Process| Big Data Analytics| Data Analytics with Python| Data Structures| Algorithm Design & Analysis| Cloud Computing| Data Structures| Data Science | Web Technologies| Network Security

TECHNICAL SKILLS

Programming: Python, Java, C#, C, SQL | **Big Data:** Apache Hadoop (HDFS, MapReduce, YARN), Apache Spark | **Python:** Pandas, NumPy, PySpark | **Version Control:** Git, GitHub, and GitLab | **Tools:** Jenkins, Microsoft Office 365, DBMS, MS Office, CSS | **Methodologies:** Agile, DevOps, CI/CD | **Database:** Advanced SQL, NoSQL, MongoDB | **Data Visualization:** Tableau, Power BI |

EXPERIENCE

Technological Intern, Thomson Reuters, Hyderabad, India

(October 2022-August 2023)

- Spearheaded the creation of robust CI/CD pipelines for the Onesource Indirect Tax Compliance (OIC) platform using Jenkins, reducing deployment time by 30% and improving release reliability for compliance solutions.
- Identified and resolved bottlenecks in OIC deployment workflows, improving process efficiency and reducing manual intervention by 40%, leading to a more streamlined deployment process.
- Designed and deployed predictive, data-driven solutions to optimize resource allocation, increasing efficiency by 15% and ensuring consistent platform performance under varying load conditions.
- Collaborated with multidisciplinary teams to enhance release cycles, ensuring efficient feature deployment, system stability, and full compliance with regulatory standards.
- Implemented robust cybersecurity measures in automation workflows, fortifying deployment pipelines, protecting sensitive tax compliance data, and minimizing risks in high-demand operational environments.

ACADEMIC PROJECTS

Liver CT Image Segmentation and Risk Prediction, AI&ML

(January 2022– June 2022)

- Co-authored a **machine learning** model for liver CT image segmentation and disease risk prediction, achieving 85% accuracy and published by [Springer](#).
- Processed over 5,000 medical images and fine-tuned hyperparameters to enhance the model's performance, focusing on accurately identifying liver lesions and ensuring higher precision in disease risk prediction.
- Leveraged advanced **image processing** methods and **deep learning** architectures to enhance segmentation accuracy by 20% and improve lesion detection, increasing the model's diagnostic precision for liver diseases.

Briefing of Textual Information, AI&ML

(June 2022 – December 2022)

- Co-authored a text summarization model using **Python** that reduced document reading time by 40% and storage needs by 30%, improving document processing efficiency. The project is listed on [IEEE](#).
- Created an optimized text summarization algorithm that significantly reduced reading time and storage needs, achieving a 40% decrease in reading time and a 30% reduction in storage requirements for large documents.
- Optimized key information extraction by fine-tuning algorithms and implementing advanced **NLP** techniques, achieving a 25% improvement in summarization accuracy and streamlining data processing for enhanced document management.

Performance Analysis of Deep Learning Techniques for Diagnosis of Malignant Lesions, AI&ML

(June 2022 – April 2023)

- Analyzed & compared various **deep learning** architectures for tumor classification, identifying the most accurate model with 71% accuracy. Applied **optimization** techniques & algorithms to enhance model precision & the accuracy of diagnosing malignant lesions.
- Achieved significant improvements in algorithmic precision through targeted optimizations; led efforts that resulted in consistent delivery of accurate diagnostic outputs beneficial for over 50 case studies involving challenging malignancies.
- Evaluated model performance using key metrics such as **accuracy, precision, recall, and F1-score** to identify the most effective algorithm, enhancing its clinical application for the accurate diagnosis of liver diseases and malignant lesions.

CERTIFICATIONS

Data Science – NPTEL | Data Analytics with Python – NPTEL | Python for Data Science and Machine Learning Bootcamp by Udemy