

# Induja Ragava

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## EDUCATION

**Master of Science in Computer Science, Syracuse University | Syracuse, NY** **Aug 2023 - May 2025**  
*Relevant Coursework:* Artificial Intelligence | Database Management System | Object Oriented Design | Design and Analysis of Algorithm | IoT | Computer Architecture | Operating Systems **GPA: 3.54/4.00**

**Bachelor of Engineering in Computer Science, University of Mumbai | Navi Mumbai, India** **Aug 2019 - Jun 2023**  
*Relevant Coursework:* Machine Learning | Data warehouse & Data mining | Quantitative Analysis | Block Chain | Software Engineering | Big Data (Hadoop) | Natural Language Processing **GPA: 3.74/4.00**

## WORK EXPERIENCE

**Johnson Controls – IT Intern | Milwaukee, WI, USA** **May 2024 - Aug 2024**

- Developed real-time data pipelines and **Power BI dashboards**, supporting insights for PMO and leadership teams.
- Utilized **Snowflake** and **SQL** to extract, transform, and load large datasets into cloud-based reporting platforms.
- Designed Python scripts to automate credential systems (1Password) and perform data ingestion and transformation tasks.
- Collaborated across departments to gather business requirements and transform them into technical deliverables.

**iConsult, Albany Health Management – Software Developer | Syracuse, NY, USA** **Mar 2024 - May 2024**

- Built a scalable health analytics platform integrating GARMIN wearable data and symptom logs.
- Built Python-based data pipelines (NumPy, Pandas) to deliver real-time patient insights, cutting decision **latency by 25%**.
- Created backend services for data processing, segmentation, and anomaly detection.

**Xangars – Data Analyst Intern | Navi Mumbai, India** **Mar 2023 - May 2023**

- Cleaned and modeled large datasets; implemented optimized SQL queries to increase data **retrieval speed by 30%**.
- Created and deployed custom dashboards in **Power BI**, surfacing key metrics for marketing and business operations
- Gained hands-on experience in manual and automated testing, identifying bugs, and assisting with test automation.

## PROJECTS & PUBLICATIONS

**Fake Job Posting Detection (NLP-based)** **Jan 2025 – May 2025**

- Developed an end-to-end NLP system using BERT embeddings to detect fake job posts, achieving 91% accuracy
- Handled class imbalance with SMOTE, boosting recall on fraudulent listings by 18%
- Processed and analyzed 17K+ job postings using advanced preprocessing (lemmatization, TF-IDF)

**Lush Green** **Aug 2022 - May 2023**

- Developed a user-friendly web application for predicting the best suitable crop according to the soil contents.
- Implemented **Convolutional Neural Networks (CNN)** and **Deep Reinforcement Learning (DRL)** for identifying pests and applied ML algorithms such as **Random Forest** and **Support Vector Machines** for pest classification.

**Drug Bioactivity Prediction** **Dec 2021 - Mar 2022**

- A machine learning project which predicts how effective the drug is upon target by calculating IC50 value.
- Leveraged a wide range of Python libraries, **pandas**, **Scikit-learn**, Jupyter for data preprocessing and model development.
- Applied cross-validation and model evaluation techniques to ensure reliability, generalization of predictive.

**Student Result Administration System using RPA.** **Apr 2021 - Nov 2021**

- Built a web application to automate the extraction and analysis of student results, reducing administrative workload.
- Integrated **Robotic Process Automation using Ui Path** to extract student's grades and information from PDF files.
- Published a paper titled "[Student Result Administration System Using RPA](#)" in IJREAM Journal, 2022.

## TECHNICAL SKILLS

- **Programming Languages & Concepts:** C++, Python, HTML/CSS, JavaScript, React, SQL, NoSQL, Object-Oriented Programming (OOP), Data Structures & Algorithms, REST APIs, SDL
- **ML Frameworks & Algorithms:** PyTorch, TensorFlow, Scikit-Learn, Linear & Logistic Regression, Decision Trees, Random Forest, SVM, KNN, Naive Bayes, K-Means Clustering
- **Software & Tools:** Azure Data Studio, Google Cloud Platform, UiPath (RPA), Power BI, Snowflake, Jira, Confluence, Git, SSMS, Android Studio, Daptiv, Microsoft Excel (VLOOKUP, Pivot Tables), PowerPoint, Agile (Scrum & Kanban), Microsoft SQL Server, Linux, Windows, Ubuntu

## CERTIFICATIONS & ACHIEVEMENTS

- **Winner of ByteCamp 2022 Hackathon** – A 24-hour long hackathon conducted by SIES GST
- **Courses:** 30 Days of Google Cloud, Automate Tasks and processes with Jira, Jira Scrum Project
- **Volunteer:** Rewriting The Code, Hunger Force Task, Hunger Task Farm & Fish Hatchery.