

# Rikas Mohamed N

📞 8590996041 ✉ rikasmohammedn@gmail.com 🔗 [linkedin.com/in/rikas-mohammed-n](https://www.linkedin.com/in/rikas-mohammed-n) 🐙 [github.com/rikas05](https://github.com/rikas05)  
🌐 [rikasmohammedn.me](https://rikasmohammedn.me)

## Education

### Mangalam College Of Engineering

Computer Science And Engineering

Ettumanur, Kerala

2021 – 2025

### Bishop Moore Vidyapith

Highschool

Krishnapuram, Kerala

2018 – 2020

## Experience

### Torc Infotech

AI/ML Intern

May 2023

Cochin, Kerala

- Acquired essential skills during the internship focused on the fundamentals of Artificial Intelligence and Machine Learning, gaining hands-on exposure to key concepts and workflows.
- Familiarised with both supervised and unsupervised learning algorithms.
- Contributed to a mini-project involving real-world data, evaluating model performance using metrics like accuracy, precision, and F1-score.
- Collaborated with team members in a fast-paced environment, attending weekly reviews and sharing progress updates.

### Facein Technologies Pvt Ltd

Python Developer Intern

December 2024

Cochin, Kerala

- Acquired hands on experience through the internship in Python programming, enhancing skills in automation, data handling, and real-world scripting techniques.
- Contributed to a mini project involving task automation that improved team productivity.
- Collaborated with team members using version control systems such as Git to organize modifications and assign tasks.
- Explored use of Python for web scraping using libraries like BeautifulSoup.

## Projects

### Class Management web app | Python, Django, HTML

April 2024

- Developed a full-stack web application covering all class management activities including attendance marking and monitoring, fee management and managing individual student information.
- Led the team throughout the development efficiently splitting and managing tasks among my peers
- Enabled direct handling of tasks like fee management and student data updates by teachers resulting in improved workflow efficiency and better workload distribution.
- Built user-friendly interfaces for administrators and educators, streamlining classroom data management tasks.

### Real-time Cyclone Alert and Location Monitoring System |

Python, ML(Random Forest), React, React Native, Node js, REST api

March 2025

- Developed a real-time cyclone alert system to predict and monitor cyclone patterns.
- Coordinated the cross-disciplinary team to develop the system , aiming to improve community safety.
- Implemented a cross-platform mobile app to provide real-time alerts and tracking features.
- Integrated a location monitoring system to track provide assistance to individuals trapped in the danger zone.
- Integrated SMS based alerts to account for non smartphone users enhancing the capability and inclusivity of the warning system.
- Project was shortlisted for University funding for its potential impact on disaster preparedness.

### Smart Resume Matcher | Python, NLP ( Sentence-BERT ), SymSpell, Scikit-learn

July 2025

- Designed and implemented an AI-powered resume matcher that compares candidate resumes to job descriptions for accurate semantic relevance scoring.
- Built a modular NLP pipeline with advanced preprocessing, enhancing data quality for embedding generation.
- Calculated match percentile ranks and applied recruiter-defined thresholds to shortlist candidates automatically.
- Built a modular pipeline for reading PDF and text files, cleaning text, extracting features, and presenting results in an interpretable format.

## Certifications

---

### Python Fundamentals

December 2023

*Coddy.tech*

*Remote*

- Enhanced coding skills through Python Fundamentals course led by Kovid Panthy, covering core programming concepts.

### Machine Learning A-Z: AI, Python and R

August 2025

*Udemy*

*Remote*

- Trained in Supervised, Unsupervised, and Reinforcement Learning including Regression, Classification, Clustering and Association Rule Mining.
- Trained using various models like Simple Linear, Multiple Linear, Polynomial, Decision Tree, Random Forest, Logistic Regression, SVM, Naive Bayes, XGBoost and KNN.
- Practiced on model evaluation and performance metrics on various datasets.
- Applied Deep Learning (ANN and CNNs), Dimensionality Reduction (PCA, LDA, Kernel PCA), and Feature Selection techniques.

## Technical Skills

---

**Languages:** Java, Python, C , SQL , HTML, React Native, React js, Node js

**Frameworks:** Django, TensorFlow

**Libraries and tools:** NumPy, Pandas, Scikit-learn, NLTK, Gensim , SymSpellPy, BeautifulSoup, Matplotlib, Seaborn

**Technologies:** VS Code, PyCharm, IntelliJ, Jupyter Notebook, Google Collab, Git, Cursor, Warp