

# Raghav Kumar Issar

LinkedIn: <https://www.linkedin.com/in/raghav-issar>  
GitHub: <https://github.com/raghav-ri>

Email: raghavissa701@gmail.com  
Mobile: +91-92949 35667

## SKILLS

- 
- Languages:** C++, JavaScript, Python, Java, SQL  
**Data Science:** Pandas, NumPy, Scikit-learn, Seaborn, TensorFlow, Matplotlib, Tableau, Power BI  
**Tools/Platforms:** Git, GitHub, VS Code, IntelliJ  
**Soft Skills:** Problem-Solving, Team Player, Project Management, Leadership

## PROJECTS

- **Spam Message Detection | [GitHub](#)** Jun 2025 – Jul 2025
  - Applied NLP on 5K+ SMS messages to distinguish spam from legitimate texts.
  - Performed text preprocessing including tokenization, stop-word removal, stemming, and TF-IDF vectorization, along with detailed EDA and multiple visualizations.
  - Built and evaluated machine learning classification models achieving high accuracy and low false-positive rates for spam detection.
  - **Tech Stack:** Python, Pandas, NumPy, NLTK, Scikit-learn, Matplotlib, Seaborn
- **AI Crop Predictor | [GitHub](#)** May 2025 – Jun 2025
  - Developed an AI-driven crop prediction system using historical climate and soil data to recommend the most suitable crops for given environmental conditions.
  - Preprocessed data and engineered features with EDA to analyze yield–climate patterns.
  - Trained and evaluated machine learning models to predict optimal crop selection with high accuracy, enabling data-driven decision support for farmers.
  - **Tech Stack:** Python, Pandas, NumPy, Matplotlib, Scikit-learn
- **Literacy Dashboard Using Power BI | [GitHub](#)** Mar 2025 – May 2025
  - Analyzed district- and state-level literacy data to uncover trends across gender, age groups, and rural–urban divisions, presenting a comprehensive educational landscape.
  - Built interactive Power BI dashboard with filters, drilldowns, and KPIs to track literacy and regional gaps.
  - Delivered insights on low-literacy regions and gender gaps to guide policy and education.
  - **Tech Stack:** Power BI (DAX, Power Query), Microsoft Excel, Data Modeling, Data Visualization

## TRAINING

- 
- FullStack development with MERN | [Gok Boru](#)** Jun 2025 – Aug 2025
  - Mastered JavaScript ES6+, Node.js, Express, MongoDB, and React fundamentals.
  - Integrated backend APIs with frontend, adding authentication, routing, and state management.
  - Developed and deployed a full-stack application with polished features on Render.

## CERTIFICATES

- 
- Cloud Computing by NEPTEL | [Certificate](#) Nov 2025
  - Java Programming Course - NeoColab | [Certificate](#) Aug 2025
  - DSA by NeoColab | [Certificate](#) Dec 2024

## ACHIEVEMENTS

- 
- **Won Hackathon by NeoColab(CodeExtreme 2.0): [Certificate](#)** May 2025  
Won Code Extreme Hackathon by NeoColab, outperforming 8,000+ B.Tech peers with innovative coding.
  - **Solved 500+ DSA questions: [Codilio](#)** Feb 2025  
Strengthened algorithmic thinking, improved problem-solving speed, enhanced code optimization skills.

## EDUCATION

- 
- **Lovely Professional University** Punjab, India  
Bachelor of Technology  
Computer Science and Engineering **CGPA: 8.4**  
*Aug 2023 - Present*
  - **Mother Teresa Academy** Benipur, Bihar  
Intermediate  
**Percentage: 75%**  
*Mar 2021 - Apr 2023*
  - **Mother Teresa Academy** Benipur, Bihar  
Matriculation:  
**Percentage: 92%**  
*Aug 2021 - Mar 2023*