

EZAZ AHMED

Full Stack Developer | AI Researcher | MERN, Spring Boot, Machine Learning

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PROFESSIONAL SUMMARY

Full Stack Developer and AI Researcher from Andhra Pradesh, India, specializing in MERN Stack, Java Spring Boot, and machine learning systems. Experienced in building scalable user-centric applications and contributing to published research in computer vision, space weather prediction, cloud security, and intelligent architectures.

TECHNICAL SKILLS

Frontend	React, TypeScript, Angular, responsive UI development
Backend	Node.js, Express, Java, Spring Boot, REST APIs, JWT
Databases	MongoDB, PostgreSQL
AI / Research	Python, TensorFlow, CNN, 3D CNN, Deep Learning, Machine Learning, Computer Vision, predictive modeling

EXPERIENCE

Full Stack Developer | VCR Tech Solutions | March 2026 - Present

- Build scalable full stack applications using MERN Stack and Java Spring Boot with a focus on performance, architecture, and user-centric systems.
- Contribute across frontend, backend, database, and integration layers to deliver maintainable production-ready software.

Program Analyst Trainee | Cognizant | June 2025 - February 2026

- Worked on enterprise applications using Angular, Spring Boot, MongoDB, and PostgreSQL.
- Contributed to scalable backend systems and modern frontend experiences in a collaborative engineering environment.

Program Analyst Trainee Intern | Cognizant | January 2025 - June 2025

- Completed intensive enterprise training in React, Java Spring Boot, and modern full stack development practices.
- Built professional coding habits around standards, collaboration workflows, and industry-grade software engineering methodology.

SELECTED PROJECTS

Human Action Recognition - *AI Research Project*

- Developed a computer vision system for video sequence classification and intelligent activity detection using CNN architectures. Tech: Python, CNN, Deep Learning, Computer Vision, TensorFlow

Hospital Management System - *Enterprise Full Stack System*

- Built a healthcare management platform with authentication, appointment scheduling, patient workflows, and role-based access control. Tech: React, Spring Boot, JWT, PostgreSQL, REST APIs

Solar Flare Prediction - *Predictive AI System*

- Created a deep learning-driven forecasting system for space weather analysis using scientific datasets and comparative neural architectures. Tech: Machine Learning, Python, Predictive Modeling, Data Mining, Neural Networks

Student Platform - Full Stack Platform

- Designed an interactive platform for academic workflows, collaboration, dashboard management, and scalable user experiences. Tech: React, Node.js, MongoDB, Express, REST APIs

RESEARCH PUBLICATIONS

Exploring CNN-Based Algorithms for Human Action Recognition in Videos | Springer Nature / BROADNETS 2024 |

Published, Scopus Indexed

- Evaluated Two-Stream CNN, CNN + LSTM, and 3D CNN architectures on HMDB-51; DOI: 10.1007/978-3-031-81171-5_11; Scopus EID: 2-s2.0-85219192326.
- Found that 3D CNN delivered the strongest accuracy and computational efficiency through direct spatiotemporal representation learning.

Solar Flare Prediction Using Machine Learning and Deep Learning Techniques | Scopus Indexed Research

Publication | Published

- Studied machine learning and deep learning methods for forecasting solar flare activity from space weather datasets; Scopus EID: 2-s2.0-105034141640.

Machine Learning-Based Detection and Mitigation of Privilege Escalation Attacks | Cloud Security Research |

Under Publication, January 2025

- Proposed a behavioral anomaly detection model for cloud privilege escalation attacks, reporting 98.94% binary and 98.92% multiclass classification accuracy.

EDUCATION

B.Tech in Computer Science and Engineering | Seshadri Rao Gudlavalleru Engineering College | 2021 - 2025

- Specialization in Artificial Intelligence and Machine Learning; Andhra Pradesh, India.

MS Computer Science Admit | University of Louisville | R1 Research Institution

- Admitted with International Resident Tuition Grant recognition; did not attend due to personal reasons.

ADDITIONAL STRENGTHS

- Research output: 2 Scopus-indexed papers, 1 verified citation, h-index 1.
- Personal strengths shaped by competitive sports, strategy-focused gaming, and story-rich creative media: discipline, persistence, teamwork, and analytical thinking.