

PRASOON KUMAR

+91-6299730974 | prasoonkumar030@gmail.com | [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

Full-Stack Developer, AI / ML Engineer & Agentic Systems Builder | React.js | Node.js | Deep Learning | Python

Full-Stack Developer and AI/ML Engineer with hands-on expertise in building scalable **MERN stack web applications** and deploying end-to-end production systems. Designed and trained deep learning models achieving **93% accuracy (ROC-AUC 0.95)**, and published research accepted at a **Scopus-indexed conference** co-organised by IIT Guwahati. Delivered real-world solutions serving **200+ users** across e-commerce and healthcare domains. Proficient in **React.js, Node.js, Python, Flask**, and Explainable AI. Familiar with IT infrastructure including **Active Directory, DNS, and Server Administration**, with experience in automation via Python scripting and REST APIs.

EXPERIENCE

Full-Stack Development Intern — Three Sphere Overseas LLP |

March 2026 – May 2026

React.js · Node.js · Express.js · MongoDB · JavaScript

- Built and delivered **end-to-end web applications** for the Cloud Operations team, covering full front-end and back-end development using the MERN stack.
- Reduced bug resolution time by actively collaborating with senior developers on **debugging, code review, and testing**, following best practices in version control (Git) and documentation.
- Participated in **agile sprint reviews** and ensured adherence to security best practices and organisational compliance standards.

PROJECTS

CardioPredict AI — | [GitHub](#)

Aug 2025 – Jan 2026

Python · DNN · Flask · React.js · SHAP · Explainable AI

- Engineered a **Deep Neural Network (DNN)** (64→32→16 neurons, ReLU, Adam optimiser, dropout 0.3) for cardiovascular disease prediction, achieving **93% accuracy and ROC-AUC 0.95** — outperforming Logistic Regression (85%), Random Forest (89%), and XGBoost (91%).
- Integrated **clinical parameters, lifestyle factors, and Polygenic Risk Scores (PRS)**; applied **Explainable AI (SHAP)** to generate patient-level feature importance for clinical transparency.
- Deployed as a **full-stack web application** with real-time inference, animated ECG visualisation, SHAP charts, and personalised clinical recommendations.

RESEARCH & PUBLICATIONS

Prognostic Prediction of Cardiovascular Disease Using Deep Learning

Accepted for **oral presentation** at ACIFFS-2026 (Manipal University Jaipur, July 2026) — jointly organised with **IIT Guwahati, NM-AIST & AMU**. Paper ID: 26ACIFFS-OP-112 | **Scopus-Indexed** | Accepted: April 2026 | [View Paper](#) | [Acceptance Letter](#)

SKILLS & CERTIFICATIONS

Programming & Querying: Java, Python, SQL, HTML, CSS, JavaScript

Frameworks & Libraries: React.js, Node.js, Express.js, Flask, Pandas, Scikit-learn

Databases: MySQL, MongoDB

Tools: Git, GitHub, VS Code, IntelliJ IDEA, MySQL Workbench

IT Infrastructure: Active Directory (AD/ADDS), DNS, Server Administration, Computer Networks

CS Fundamentals: Data Structures & Algorithms, OOP, Operating Systems, Computer Networks

Certification: [PL/SQL — Oracle \(2023\)](#)

EDUCATION

B.Tech in Computer Science & Engineering

2022 – 2026

Galgotias University, Greater Noida

Class XII (CBSE)

2020 – 2022

Geeta Devi DAV Public School, Deoghar, Jharkhand