

NAVEEN KUMAR MEENA

Email: 2022pcecrnaveen038@poornima.org

Contact: 8619792586

Location: E2/179, Chitrakoot, Vaishali Nagar, Jaipur, 302021

SUMMARY

Motivated and detail-oriented 4th-year B.Tech student in Computer Science and Engineering with a solid foundation in web dev, core technologies, and software engineering principles. Proficient in Java, Python, and Data Structures and Algorithms (DSA), with hands-on experience applying theoretical knowledge to practical challenges. Demonstrated strong problem-solving abilities and creative thinking through academic projects and technical competitions. Active participation in sports has cultivated teamwork, discipline, and strategic thinking, enhancing collaborative skills in software development environments. Committed to continuous learning and eager to contribute to the IT industry as a software developer.

SKILLS

- Technical Skills: Java, Python, Html, C, C++, DSA, SQL.
- Soft Skills: Teamwork, Leadership, Effective Communication, Problem Solving & Analytics.
- Non-Tech Skills: Graphic Designing, Planning
 & Management, Database Management,
 Project Management, Time Management.

EDUCATION

- Poornima College of Engineering (2022-26)
 - Pursuing BTech in Computer Science & Engineering.
- Indian Institute of Technology Madras
 - BS Degree in Data Science and Applications
- Maheshwari Public School, JN (2020-22)
 - Completed 10th and 12th.

WORK EXPERIENCE

- Intern and Trainee at "Learn and Build" 30 days where I learnt Java Programming and enhanced my coding skills in JAVA. (August 2023)
- Intern and Trainee at "Promo Daddy LLP" 45 days where I learnt Java Programming and further enhanced my coding skills in JAVA. (July 2024 - September 2024)
- Developed projects named :
 - ATM Machine Simulator an application based simulator for an ATM machine using Java Swing.
 - Library Management System a management system for a Library using Java and SQL.
 - License Plate Reader an application that detects vehicle license plates using Python and OCR.
 - Remote Controlled Car a remote-controlled car with wireless control using Arduino.
- Actively volunteered in multiple editions of Poornima College of Engineering's flagship events, including AAROHAN 2k23, 2k24, and 2k25, as well as Orientation 2k23 and 2k24, contributing to their successful execution and fostering a vibrant campus community.
- Actively participated in multiple prestigious technical events, showcasing skills in robotics and software development:
 - 24-Hour Hackathon at Sphinx 2024, MNIT Jaipur
 - 12-Hour Hackathon at AADHAR XIII, PCE
 - Robo Soccer at Innov8 2024, JECRC University
- Robo War at Tek-Connect 2024, PCE
- Robo Race at Renaissance 2023, JECRC
- Robo Race at AADHAR XI, PCE

ACHIEVEMENTS

- Achieved a **GATE 2025** qualification in Computer Science and Information Technology (CS) with a score of **460**, securing an All India Rank (AIR) of **9,288**.
- Contributed to Poornima College of Engineering's (PCE) victory in the **RTU Inter-College Handball** (Men's) Championship 2024–25, representing the college as part of the Winning team.
- Represented Rajasthan Technical University (RTU) in the **AIU West Zone Inter-University Handball** (Men's) Championship 2024–25, advancing to the Quarterfinals.
- Spearheaded the organization of **AADHAR XIII**, the 13th edition of Poornima College of Engineering's annual tech fest, serving as the Event Head.