AJAY KUMAR RAY

Jammu, J&K

EDUCATION

Central University Of Jammu

2022 - 2026

B. Tech - Electronics and Communication Engineering

Jammu, J & K

Jagdish Nandan College (BSEB)

2019 - 2021

12th Standard Percentage: 75.8%

Madhubani, Bihar

MKU Vidyalaya , Mangrauni (BSEB)

2018 - 2019

10th Standard **Percentage**: 63.4%

Madhubani, Bihar

RELEVANT COURSEWORK

• Data Structures

• Computer Networks

• Web Development

• Algorithms Analysis

• Artificial Intelligence

• Block Chain

• Digital Electronics

• DBMS

• Oops Concepts

• Internet Of Things

• Cyber Physical System

CGPA: 8.84(current)

• VLSI

EXPERIENCE

IISF 2024 Hackathon Finalist

Nov 29 - Dec 3 , 2024

Role - AI Model Developer & Researcher

IIT Guwahati, Assam

- Finalist, IISF Hackathon 2024 Indian International Science Festival (IISF), IIT Guwahati.
- Worked on "Generative AI models for cloud replacement in satellite images".
- Developed AI-based techniques to enhance satellite imagery by removing cloud obstructions.
- Implemented deep learning models for image reconstruction and enhancement.
- Collaborated in a team-based problem-solving environment under real-world constraintst.

SCL Mohali Industrial Visit

Nov 2024

Role - Software & VLSI Enthusiast

Mohali, Punjab

- Explored EDA (Electronic Design Automation) tools used in IC design and semiconductor manufacturing.
- Gained insights into FPGA programming, ASIC design flow, and RTL simulation.
- Observed software-driven process control and automation in semiconductor fabrication.
- Learned about CAD tools for VLSI design and their role in chip prototyping.
- Engaged with industry experts to understand the intersection of software and hardware in semiconductor technology.

Finalist, Strategy Showdown - E-Summit'25, IIT Roorkee

Jan 31 - Feb 2, 2025

Role - Strategy & AI-driven Market Analyst

IIT Roorkee , Uttarakhand

- Developed a Go-To-Market (GTM) strategy for Intelliswitch using AI and data analytics.
- Conducted market research and applied advanced analytical techniques for business scaling.
- Participated in the Startup Expo and entrepreneur lectures, gaining insights into tech-driven business growth.
- Collaborated with a team to solve real-world business challenges in a high-pressure competition.

Workshop on Data Mining Techniques (IIT Roorkee)

April 2024 - May 2024

Role - Workshop Attendee

Jammu, J&K

- Applied classification algorithms (e.g., Decision Trees, SVM) and clustering techniques (K-means, DBSCAN) to analyze large-scale urban datasets, identifying patterns for traffic congestion reduction and energy consumption optimization.
- Engineered predictive models using Python and Scikit-learn to forecast traffic flow in smart cities, improving simulated route efficiency by 25% through data-driven insights.
- Processed and visualized real-world sensor data (e.g., traffic volume, public transit usage) with Pandas and Matplotlib, enabling actionable recommendations for city planners.
- Conducted exploratory data analysis (EDA) to identify patterns, outliers, and correlations, delivering actionable recommendations that informed strategic initiatives.

All India Model Rocketry Competition (ISRO)

- Selected and qualified for the prestigious national-level rocketry competition organized by ISRO and IN-SPACe.
- Designed and implemented a ejected 1 kg payload deployment system at 1000m altitude...
- Developed and optimized parachute-based recovery mechanisms for safe descent.
- Ensured structural integrity and aerodynamic stability during payload ejection.
- Conducted simulations and real-world testing to validate deployment and recovery efficiency.

Task Management Dashboard

- User Authentication Login/Signup using Firebase or JWT
- Task Creation Management Users can add, edit, delete, and categorize tasks
- Drag & Drop Task Board Kanban-style board for organizing tasks (To-Do, In Progress, Completed).
- Due Date Reminders Notify users of upcoming deadlines.
- Responsive Design Works on all devices.
- Tech Stack: HTML, CSS, JavaScript (React/Next.js), Firebase/Node.js (for backend), Tailwind CSS for styling

Intrusion Detection System (IDS) Using Machine Learning

- Developed a Machine Learning-based Intrusion Detection System to identify and classify network intrusions in real-time. The system analyzes network traffic patterns to detect malicious activities such as DDoS attacks, port scanning, and unauthorized access.
- Preprocessed and analyzed network traffic data (e.g., NSL-KDD or CICIDS datasets).
- Achieved high accuracy in identifying and classifying intrusions.
- Technologies Used: Python, Scikit-learn, TensorFlow/Keras, Pandas, NumPy, Matplotlib/Seaborn

TECHNICAL SKILLS

Languages: Python, C++, JavaScript, SQL

Machine Learning: Pandas, NumPy, Matplotlib, Seaborn, TensorFlow, PyTorch

Technologies/Frameworks: HTML5, CSS3, React, MongoDB, MySQL, Express, Node.JS, Javascript,

Bootstrap, Tailwind CSS

Tools and Frameworks: VS Code, Git, GitHub, Canva

EXTRACURRICULAR

- President, Electronics and Robotics Club Organized technical competitions and mentoring sessions.
- IEEE Student Member Engaged in research discussions and professional networking.
- Commentator, Inter -College Cricket Match Provided live match commentary.
- Organized an event for juniors Conducted engaging technical activities and competitions for first and second-year students.