

Rajnish Kumar

Computer Science & Engineering Darbhanga College of Engineering Expected Graduation: August 2026 UG 3rd Year (B. Tech) Email: rajnidhdbg1@gmail.com Phone No: +91 6299242640

Examination	University	Institute	Passing Year	CGPA/%
Graduation	BEU	DCE Darbhanga		8.71
Intermediate	BSEB	K.R.C College	2021	87.00%
Matriculation	CBSE	Holy Mary Intl. School	2019	91.60%

TECHNICAL SKILLS

- > **Programming Languages**: C, C++, JavaScript, Python | Version Control: Git and GitHub
- Development: HTML5, CSS, Sass, PHP(Backend) | Data Structure and Algorithms: C++
- Frameworks: Bootstrap, SweetAlert, jQuery | API Integration: REST API | Database: MySQL
- JavaScript and Its Frameworks: React.js, Node.js, Express.js, Socket.IO, JWT, Corn jobs

KEY PROJECTS

1. Al assistant for deepfake victims

- Built an AI-powered web application to assist victims of deepfakes using Python (NLP, PyTorch Transformers), MERN and latest tech stacks. Currently its efficiency is 68.32%
- Implemented AI/ML intelligent legal suggestion system that analyzes uploaded content and recommends appropriate legal actions and complaint platforms based on severity
- > Integrated a **real time chatbot** and awareness portal to guide users with SOS instructions

2. AICTE 360° Feedback System

- Developed a comprehensive 360-degree feedback system for college faculty evaluation based on 6 parameters prescribed by AICTE with ranking via ML using a 100-credit model
- > Created a dynamic and interactive frontend using HTML, CSS, Sass, jQuery, AJAX, Swal and the backend with PHP and Python, managed data storage and analysis using MySQL

3. Attendance management website

- Built a full-stack web portal enabling faculty to register, update student records, and manage real-time attendance with role-based access and dynamic admin dashboards
- Engineered the complete system architecture, including frontend interfaces and backend logic, ensuring data integrity and scalability using HTML, Tailwind CSS, jQuery, AJAX, SweetAlert, PHP, and MySQL to deliver a secure and seamless user experience

4. Club management website

- Designed and developed a **dynamic website** for showcasing sports events (upcoming, current, and past), with an integrated past event gallery and student registration system
- Built full-stack web app including a responsive frontend, student dashboard, and admin panel for event management using HTML, Bootstrap, jQuery, SWAL, PHP, and MySQL

*GitHub link: Explore me

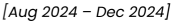
*Project links: <u>Explore me</u>

, . . .

[Mar 2025 – Present]

[Mar 2024 - May 2024]

[Oct 2023 - Nov 2023]



CERTIFICATIONS/WORKSHOPS

- > CCNA: Introduction to Networks CISCO Networking Academy
- > CCNA: Switching, Routing, and Wireless Essentials CISCO Networking Academy
- > Cyber security with ethical hacking workshop IIT Patna
- > Python 3.4.3 and Advanced C++ Spoken Tutorial Project, IIT Bombay
- > Fundamental of Python for Machine Learning iHUB Divya Sampark from IIT Roorkee
- > Salesforce Developer Virtual Internship Salesforce Platform

POSITION OF RESPONSIBILITY

> Class Representative

[Dec, 2022 - Sep 2024] [Since Apr, 2024]

> Coordinator of **IoT club**

EXTRA CURRICULAR ACTIVITIES

- Secured 1st position in state level web development competition [Sep, 2024]
- Secured 1st position in district level quiz competition on red ribbon

Secured 1st position as leader in intra college Innovative India event

[Sep, 2024] [Feb, 2023] [Jan, 2023]