Ashish Kumar Jha

B.Tech Computer Science Student | Full-Stack Developer | Machine Learning Enthusiast

Current Location: Rajpura, Punjab

Phone: +91 9508272452

Email: ashishjha97099@gmail.com

LinkedIn: https://www.linkedin.com/in/ashish-kumar-jha-b47955288/

GitHub: https://github.com/ashishjha950

Portfolio: https://my-portfolio-one-nu-68.vercel.app/

Professional Summary

Enthusiastic and results-driven Computer Science student with expertise in full-stack development, machine learning, and cloud computing. Skilled in developing scalable applications, integrating databases, and optimizing user experiences. Adept at problem-solving, collaboration, and applying innovative solutions. Seeking an opportunity to leverage technical knowledge and analytical skills in a dynamic, fast-paced environment.

Education

Bachelor of Technology (B.Tech) - Computer Science IKGPTU, Swami Vivekanand Group of College (2023 - 2027)

12th Grade - Science

Marwari College, Ranchi (JAC, 2023) | 82%

10th Grade

Govindram Kataruka, Pundag (CBSE, 2021) | 61.2%

Technical Skills

- Frontend Development: ReactJS, JavaScript, HTML, CSS, Tailwind CSS, AOS
- Backend Development: NodeJS, ExpressJS, MongoDB, MERN Stack
- Programming Languages: C++, C, JavaScript, Python, Java
- DevOps & Version Control: GitHub, GitHub Actions
- Machine Learning: Fundamental concepts & practical applications
- Soft Skills: Problem-solving, leadership, adaptability, time management

Certifications

- Machine Learning Fundamentals
- LTSU Web Weever
- Git and GitHub Certificate
- Bharat Tech Hackathon Certificate

Projects

Weather App

Developed a real-time weather application using HTML, CSS, JavaScript, and Open Weather API

Implemented AJAX and Fetch API for live data retrieval

Designed a responsive UI with temperature, humidity, and weather condition display

To-Do List App

Built a task management tool using JavaScript, HTML, CSS Integrated local storage for task persistence Features: Add, edit, delete, and mark tasks as completed Deployed Link: https://to-do-list-kappa-eosin-87.vercel.app/

URL Shortener

Developed a URL shortening system using Node.js, Express.js, and MongoDB Implemented RESTful API for backend functionality Features: Generate short URLs, store analytics, improve accessibility Deployed Link: https://urlshortener-liard-pi.vercel.app/

Blog App

Built a full-stack blogging platform using MERN Stack (MongoDB, Express, React, Node.js)

Implemented user authentication (JWT, bcrypt) for secure login Features: Create, edit, delete posts, comment, like, and category-based

Deployed Link: https://blog-app-psi-pied.vercel.app/

Achievements & Extracurriculars

- National Level Bharat Tech Hackathon 30-hour participation
- Organized and mentored a coding bootcamp
- Technical Coordinator at SVIET College