

Ashish Choudhary

🐙 GitHub | **in** LinkedIn | 🌐 Portfolio | ✉️ ashishchaudhary110411@gmail.com | 📞 +91 8076276624

CAREER OBJECTIVE

Aspiring Software Developer and Computer Science undergraduate with a strong foundation in full-stack web development, data structures, machine learning, and system design. Experienced in building scalable, user-centric applications using technologies like React, Node.js, and various Databases. Passionate about crafting efficient, clean code and solving real-world problems through technology. Eager to contribute to innovative, high-impact products in a collaborative and agile development environment.

EDUCATION

2022 - Present	B.Tech CSE from KIIT Deemed To Be University, Bhubaneswar	CGPA: 8.02/10.0
2022	CBSE(12th) from Sun Valley International School, Ghaziabad	82.2%
2020	CBSE(10th) from Sun Valley International School, Ghaziabad	89%

PROJECTS

TalentMap | *Self Project* 🔄 (Ongoing)

- Engineered an enterprise-grade internal hiring and skill-mapping platform using **Spring Boot (Java)** and **React.js**.
- Architected **RESTful APIs** with a layered backend and integrated **PostgreSQL** for storing users, skills, and job data.
- Implemented **JWT-based authentication**, role-based routing, dynamic forms, and dashboards tailored to employees, managers, and HR.
- Devised a skill-matching algorithm to rank employees and visualized organizational skill trends via interactive dashboards.

PortGen | *Self Project* 🔄 (May 2025)

- Initiated development of a full-stack portfolio generator using **Spring Boot (Java)** and **React.js** to help users create responsive portfolios.
- Designed a modular frontend featuring skill segmentation, categorized project sections, routing, and animations with **Framer Motion**.
- Implemented backend services to process input data, manage media uploads, and dynamically generate downloadable portfolio templates.
- Focused on modularity, scalability, and clean UI/UX for enhanced usability and customization.

Alumni Management System | *Self Project* 🔄 (Apr 2025)

- Developed a full-stack alumni management platform using **Spring Boot (Java)** and **React.js** with complete CRUD functionality and image uploads.
- Constructed secure **REST APIs** with JPA and Hibernate, integrating **PostgreSQL** and ensuring scalability and exception handling.
- Assembled a responsive frontend with live form validation, image preview, and routing using React Router.
- Enabled secure file handling through **Base64 encoding**, offering preview and removal functionality.

TECHNICAL SKILLS

- Languages:** JavaScript, Python, Java, C, C#, SQL, LaTeX
- Web Technologies:** HTML, CSS, React.js, Node.js, Express.js, Next.js, WordPress, REST APIs
- Backend Frameworks & Databases:** Spring Boot, PostgreSQL, MySQL
- Tools & Platforms:** Git, GitHub, Docker, Postman, Netlify, JetBrains, WordPress
- Design & Creation:** After Effects, Premiere Pro, Audition, Figma, Canva

CERTIFICATIONS

- Build a Face Recognition Application using Python 🔗 (May'21)
- GeeksforGeeks 160 - 160 Days of DSA (With Summer Workshops) 🔗 (Dec'24)
- Data Structures Algorithm DSA in Python + JavaScript (LeetCode) 🔗 (Apr'25)
- Python Software, Application, Games, Automation Development 🔗 (Jun'25)
- JavaScript Fundamentals to Advanced: Full Stack Development 🔗 (Jun'25)

POSITIONS OF RESPONSIBILITY

Director Creative - *Enactus KISS KIIT* (Dec'24 - Present)

- Led creative initiatives and guided junior members, fostering innovation and entrepreneurship.
- Developed execution plans to align projects with Enactus objectives for social impact.
- Strengthened leadership among peers, ensuring continuity in creative and strategic roles.