

AYUSH KASHYAP

Bhubaneswar, Odisha • 9430777011 • kashyapayush792@gmail.com
Portfolio

SUMMARY

Third-year undergraduate student with a solid foundation in C++, Python, and the MERN stack, backed by strong problem-solving skills and a passion for building efficient, user-centric applications. Experienced in developing full-stack web solutions and writing optimized, maintainable code. Quick learner with a proactive mindset, capable of adapting to new technologies and contributing effectively in collaborative environments. Eager to gain hands-on experience and make meaningful contributions to impactful tech projects.

EMPLOYMENT HISTORY

Freelance Full Stack Developer , Eventum

Jan 2025 - Present

- Independently conceptualized, designed, and built Eventum, a full-stack event management web platform, using the MERN stack.
- Led the entire development lifecycle — from frontend UI/UX design to backend architecture and database integration — ensuring a smooth, responsive, and scalable user experience.
- Achieved over 200+ user interactions on the platform, validating productmarket fit and user demand.
- Successfully sold the project to a niche startup, showcasing strong entrepreneurial instincts and the ability to build value-driven digital products solo.
- Building a responsive and dynamic frontend using React.js

Link : [EVENTUM](#)

PROJECTS

Eventum, Full Stack Event Manangement System

Technologies: React.js, Node.js, MongoDB, Express.js, Git

- Developed a full-stack event management platform with role-based access and admin control
- Integrated RSVP tracking, email notifications, and real-time event updates
- Automated workflows reduced manual coordination time by 40%

Live Demo : [EVENTUM](#)

TravelEase, Bus Reservation System

Technologies: HTML, CSS, JavaScript, Node.js, MongoDB, Express

- Built a web-based bus reservation system with real-time seat availability and booking
- Developed admin panel for managing routes, schedules, and seating layouts
- Optimized backend queries to cut booking time by 40% and ensure secure data handling

Live Demo : TravelEase

SwipeHire, AI Based Internship Matcher (Ongoing)

Technologies: Node.js, Express.js, LangChain, Python, React.js, Machine Learning

- Developed an AI-based internship matching platform with swipe functionality for students and companies
- Implemented role-based dashboards for students and companies with dynamic recommendations and match tracking
- Optimized matchmaking logic and backend performance

SKILLS

- **Technical Skills:** JavaScript, HTML ,CSS ,NODE.JS, EXPRESS, MongoDB, REACT,Data Structures, AWS masters, Azure Masters,SQL
- **Programming Languages:** C, C++, Python
- **Tools :-** Git ,GitHub, VS Code ,Render , Netlify, Linux
- **Certifications:** AWS Masters, MERN Stack , Azure Masters

EDUCATION

| | |
|---|----------------------------|
| Bachelor of Technology (B.Tech) – Computer Science and Engineering | Aug 2022 - Present |
| Silicon Institue of Technology CGPA : 7.84 (as per 4th semester) | |
| Senior Secondary(CBSE) ,Jamshedpur Public School, Jamshedpur | Mar 2020 - Mar 2022 |
| Percentage: 80% | |
| Matriculation (Class 10) ,Jamshedpur Public School, Jamshedpur | Mar 2019 - Mar 2020 |
| Percentage: 86.7% | |

ADDITIONAL INFORMATION

- **Languages:** English, Hindi ,Odia
- **Awards/Activities:** 1st Postion – Inter-college Coding Competition, CodeSprinit 1.0
2nd Position,District Winner, The Telegraph , Article and Journalism