KUNAL KRITI

LinkedIn LinkedIn LinkedIn

Education

Pursuing B.Tech from Kalinga Institute of Industrial Technology (KIIT)

Electronics and Computer Science Year of Graduation- 2027

About

I am a passionate and curious developer who thrives on creating, building, and exploring new technologies. With a strong problem-solving mindset and a hands-on approach, I enjoy turning innovative ideas into functional solutions. Whether working on software projects or experimenting with new tools, I am always eager to learn, improve, and take on new challenges in tech and beyond.

Relevant Coursework

Data Structures and Algorithms
UI/UX
DBMS
UI/UX
Computer Architecture
Operating Systems

Projects

- 1. VaultX A secure, role-savvy digital bank with Spring-powered armor. (Java, Spring Boot, SQL, JPA, JWT)
 - Developed a secure banking app with customer, admin, and auditor roles.
 - Integrated Spring Security and JWT for authentication and role-based access.
 - Implemented account operations and transaction logs with Spring Boot and SQL
- 2. SympTrack AI An ML-powered symptom whisperer for early disease prediction. (Python, Streamlit, ML)
 - Built a web app using ML to predict diseases from symptoms via classification models.
 - Used Streamlit for real-time user interaction and fast diagnosis.
 - Improved accuracy with preprocessing, feature selection, and model tuning.
- 3. Chainlytics Turning messy supply data into clean decisions. (Excel, Tableau, Data Analysis)
 - Designed a dashboard to visualize KPIs like inventory, procurement, and order status.
 - Cleaned and analysed supply chain data to track performance and improve decision-making.
 - Created a wireframe and built interactive visuals for stakeholder reporting.
- 4. MallMaster 360 Your all-in-one mall universe powered by Java (Java, Swing, SQL)
 - Developed a cross-platform app to manage shops, staff, inventory, and billing.
 - Built the admin panel in Java Swing and customer interface in Flutter.
 - Used SQL for efficient data handling and transaction management.

Certifications

Data Analytics Job Simulation | Deloitte Australia Forage (May 2025)

Technical Skills

- ➤ Programming Languages: C, C++, Java, Python, HTML, CSS, JS, SQL, SWING, Spring Boot
- **Developer Tools_:** VS Code, Eclipse, Anaconda, Android Studio, MATLAB, VIVADO
- Technologies: Linux, Canva, GitHub, Figma, WordPress, Adobe, Tableau, Power BI