CONTACT:

LAKSHAY RAI

(+91)8073629674 | ⊠ railakshay1207@gmail.com in Lakshay Rai | O github.com/Gekkorizz

OBJECTIVE As a fourth-year B.E. Computer Science student at Bangalore Institute of Technology with a defence background, I'm eager to explore technology, build a strong foundation, and discover new connections. **EDUCATION** Army Public School ASC C&C, Bangalore (CBSE board) 10th (2019-2020): 94% 12th (2021-2022): 97% **Bangalore Institute of Technology, Bangalore** B.E in Computer Science and Engineering (2022 – Present) - CGPA: 8.697 TECHNICAL COMPETENCE Languages: I am comfortable in C, Java, Python. **Technical skills:** I have knowledge of *Data Structures and Algorithms* in *Java*. I have experience working with Spring Boot, Kafka, and DataDog. I am proficient in UI/UX design using tools like Canva and Figma. I have used Excel for club work and PowerPoint for project presentations. I have done CI/CD pipelines with Jenkins and have hands-on experience with cloud platforms like AWS and GCP. I have good command on SQL with MySQL. **Soft skills:** I can communicate well in *English* and *Hindi*, and have analytical and problem-solving capabilities like *music* and *drawing/art-crafts*. I have strong sense of discipline and punctuality, completing any assigned work in time. I have a good understanding of Agile principles (like scrum meetings, sprints etc). PROJECTS Student-Portal: Student-Portal will deliver a seamless, responsive, and secure platform for students and faculty to access academic resources, track attendance, review fee status, and submit feedback, all in one place. RomeArte: It showcases the frontend of website with homepage, exhibitions, pricing, and a ticket booking system pages for tourists. This project earned us 1st place in the IEEE BIT UI/UX Competition. File-Walker: This tool is a versatile and efficient solution for selectively copying files from a source directory to a target directory based on specified file extensions. CERTIFICATIONS Essential training in Figma and NodeJS on LinkedIn learning. Course for SpringBoot, DevOps CI/CD, DataDog and Kafka on Udemy. Data Structure and Algorithms course on Infosys Springboard EXPERIENCE Fidelity Investments - 2 months Internship (*May-July 2025*) Software Engineer intern: At Fidelity, I managed and enhanced log handling using Spring Boot and Kafka, with deployment automated via Maven and Jenkins. Additionally, I developed DataDog dashboards to support log analysis and monitoring. College Clubs – Rotaract club and Placement club Sergeant-At-Arms: As a Sergeant at Arms in the Rotaract Club, I ensure meetings run smoothly, maintaining order and fostering a positive, organized environment for effective collaboration and service initiatives. Graphic Designer: As a graphic designer, I bring creativity and innovation to visual storytelling, transforming ideas into compelling designs. INTERESTS Knowing and using latest tech like new chips and accessories, collaborating with others in projects, Learn more

Knowing and using latest tech like new chips and accessories, collaborating with others in projects, Learn more about *Front-End development* and 3D-modelling like *Blender*. Active participation in coding competitions like IEEE Hackathon, amBITtion, SIH 2023 and 2024.