



baliyanlucky85@gmail.com +91 9759940199

https://github.com/LuckyBaliyan

https://www.linkedin.com/in/lucky-baliyan-67b487299/

EDUCATION

GALGOTIAS UNIVERSITY, GREATER NOIDA, INDIA

2023-2027

Bachelor of Technology in Computer Science Engineering

• GPA: 9.1 • Expected Graduation: May 2027

SF DAV PUBLIC SCHOOL (CBSE AFFILIATED)

• 12th Completion Year: 2023 • 10th Completion Year: 2021

SKILLS

• Programming: Knowledge of Java | JavaScript | Python | C | MySQL

• Web Technologies: Proficient in HTML | CSS | Tailwind CSS

• Others: Microsoft ClipChamp | Git | Canva

CERTIFICATIONS

AI & ML : Google	MAR 2025
Build An Interactive ChatBot: Hack2Skill	FEB 2025
Database Design : OracleAcademy	DEC 2024
DesignThinkingAPremier: NPTEL (IIT MADRAS)	AUG 2024
100 Days Of Python Expert : Guvi	MAY 2024
Chatgpt for Everyone: Guvi	FEB 2024

PROJECTS

FULL STACK ECOM USING JAVA SPRINGBOOT

Engineered a scalable e-commerce platform utilizing Java Spring Boot and MySQL, facilitating secure user transactions and enhancing the online shopping experience.

OBJECT-ORIENTED BANKING SYSTEM

Designed and implemented a Banking System utilizing object-oriented programming (OOPs) principles in Python to facilitate secure customer account management, transaction processing, and data integrity.

AWWARDS FEATURED DESIGN AGENCY REIMAGINE

Developed a web application replicating the design and functionality of an award-winning design agency website, utilizing HTML, CSS, and JavaScript to enhance front-end development skills.

LEADERSHIP & ACHIEVMENTS

- Achieved an impressive 9.1 CGPA in the first year of college.
- Led my team in the Hack2skills Hackathon, fostering innovation and strategic problem-solving to develop a competitive solution.
- Active member of the Mental Health Society (Kafila), contributing to initiatives that promote awareness and well-being within the community.
- Served as Battalion Captain in Scout & Guide camps at SF DAV Public School, demonstrating leadership, teamwork, and resilience in organizing and guiding peers.