

LALITH N – Software Developer

Phone: +91 6363478166 | Email: lalithsabharwal015@gmail.com

LinkedIn: [linkedin.com/in/lalith-n-822591358](https://www.linkedin.com/in/lalith-n-822591358)

GitHub: github.com/Rollins09

PROFILE

Results-driven and detail-oriented Software Developer with strong academic and hands-on project experience. Skilled in Python, backend development, and full-stack web technologies. Strong analytical and problem-solving abilities with a passion for clean code, scalable systems, and modern technologies.

EDUCATION

B.Tech – Artificial Intelligence and Machine Learning, Garden City University (2022–2026)

PUC (12th Grade), MES P U College (2020–2022)

SSLC (10th Grade), Shri Lakshmi Jayam English High School (2017–2020)

WORK EXPERIENCE (Online Simulations)

Data Analytics Job Simulation – Tata Group (Aug 2025): Completed business data analysis tasks and dashboards.

Data Analytics Job Simulation – Deloitte Australia (Aug 2025): Performed data cleaning, modeling, and insights generation.

Technology Job Simulation – Deloitte Australia (Jul 2025): Completed tasks related to software development and documentation.

INTERNSHIP (Onsite)

Edunet Foundation – Software Development Intern: Developed an Online Voting System using Django and Python.

PROJECTS

Medical Clinic Management System: Responsive portal with login, validation, and CRUD operations.

Fitness Tracker Website: Dashboard fitness tracker with BMI calculator and progress tracking.

Flame Sensor Fire Detection System (IoT): Arduino-based fire detection with Blynk/ThingSpeak alerts.

Online Voting System: Django-powered secure remote voting platform with authentication.

CERTIFICATIONS

Java Programming – Coursera

Python for Everybody – Coursera

Web Development – Coursera

IT Fundamentals – Infosys

Career Development in Coding – Springboard

Introduction to Cybersecurity – Cisco Networking Academy

TECHNICAL SKILLS

Python, HTML, CSS, JavaScript, Django.

SOFT SKILLS

Communication, Teamwork, Leadership, Adaptability