

Bheemanapalli Lalith Charan

Guntakal, Andhra Pradesh, India | lalithcharan11@gmail.com | phone: 9701990126

LinkedIn: [Bheemanapalli lalith charan](#) | GitHub: [lalith charan](#)

Career objective:

Aspiring software developer with hands-on experience in Python, Django, Flask, and machine learning projects. Passionate about developing efficient, scalable, and user-friendly applications with a strong focus on clean code and problem-solving. Eager to contribute to real-world projects, collaborate with cross-functional teams, and continuously enhance my technical and professional skills while adding value to the organization.

Technical Skills:

- **Programming Language**: Python, JavaScript Basics, SQL
 - **Frameworks / Libraries**: Django, Flask, Scikit-learn, Pandas, NumPy
 - **Databases**: MySQL, SQLite
 - **Development Tools**: Git & GitHub, Visual Studio Code
 - **Web Technologies**: HTML, CSS, JavaScript, RESTful APIs
 - **Soft Skills**: Leadership, Problem-Solving, Collaboration, Continuous Learning
-

Education:

Bachelor of Technology (B.Tech) in Computer Science & Engineering (AI & ML)

Parul University, Gujarat (2023 - 2027) | Current CGPA: 6.08/10

Higher Secondary Education

Sree Saraswathi Junior College , Guntakal (2021-2023) | Score: 517/1000

Secondary School Education

Viswa Bharathi High School , Guntakal(2020 - 2021) | Score: 512/600

Projects:

- **AI Student Report System** – Developed a Flask-based machine learning web application to analyze student performance and generate insightful reports using data visualization and predictive analytics.
- **Stress Predictor Application** Built a machine learning application with a Tkinter GUI to predict stress levels based on user inputs, focusing on usability and accurate model inference.
- **School Attendance Management System** – Designed a Django-based attendance system to manage student records, automate attendance tracking, and improve data organization using a relational database.
- **Multi-Strategy Python Project** - Collection of Python scripts demonstrating automation and problem solving strategies.
- **The Angels Restaurant** – A Django-based restaurant web application with categorized Veg & Non-Veg menus, imagebased items, interactive cart functionality, and a modern responsive UI.

Courses and Certifications:

- **Deloitte Technology Job Simulation (Forage)**
 - **Vadodara Hackathon 6.0 – Participant**
 - **Campus Ambassador Program – Kitech**
 - **MIC MASTER – 2025**
 - **Android App Development Bootcamp (Kotlin)**
-

Languages:

Telugu– Native

English – Proficient

Hindi – Intermediate