ANEELA BANDI

Email: aneelabandi9951@gmil.com | Mobile No: +91 7674087691

LinkedIn: www.linkedin.com/in/aneela-bandi | GitHub: https://github.com/aneela-gth

CAREER OBJECTIVE

To obtain a Software Development role where I can apply my problem-solving abilities, analytical thinking, and programming expertise in Java and SQL to develop efficient and scalable software solutions. Eager to work in a collaborative team that fosters innovation and supports growth in emerging cloud technologies.

EDUCATION

Master of computer application University arts and science college

2023 - 2025 CGPA:7.3/10

TECHNICAL SKILLS

• **Programming languages:** Python

• Web development: HTML, CSS, Java script, React, Mango, Bootstrap

Tools: VS CodeDatabases: SQL

• Common skills: MS office, Excel, power point, Word.

PROJECTS

IOT Enabled-smart traffic management system and urban mobility optimization.

- Designed and implemented a real-time IoT-based traffic monitoring and optimization system using sensors, CCTV/ANPR cameras, and environmental monitors.
- Achieved 25% reduction in peak-hour congestion and 15–20% decrease in average travel time through adaptive traffic signal control.
- Developed ML-based predictive analytics models with 90% accuracy for 30-min advance traffic forecasting.
- Enabled priority routing for emergency vehicles, reducing response times by 20–25%.
- Reduced CO₂ emissions by 12% and fuel consumption by 15% via optimized traffic flow.
- Deployed edge computing for <500ms latency and 99.9% uptime, ensuring real-time decision-making.
- Built mobile/web dashboards for live traffic visualization, incident alerts, and route suggestions.
- Utilized Python, MQTT, LoRa WAN, 5G, AWS/GCP, NVIDIA Jetson, and data visualization tools for system development.
- Integrated KPI tracking, achieving >95% detection accuracy and improved idle time by 30% in simulations

SOFT SKILLS

- Communication
- Problem-solving
- Hard worker
- Time management
- Consistency
- · Team leading
- Quick learner