# Mangalampalli Sri Anurag

LinkedIn Mobile: +91 9182929028

## SKILLS

- Languages: JavaScript, Python, SQL (MySQL, MSSQL, PostgreSQL), HTML
- IT Constructs: Node Js, Express, ORM, Excel, Tableau, Flask, Machine Learning, Docker, Data Structures, Operating System (Linux)
- Cloud Infrastructure: AWS EC2, S3, RDS, IoT GreenGrass
- Soft Skills: Team Player, Proficient in Communication, Agile Learner

#### Professional Experience

#### Winjit Technologies Pvt Ltd

### Software Engineer

June 2021 - Present

Email: anuragmangalampalli144@gmail.com

• Implemented Cloud-Based <u>Tableau</u> Server and Interactive <u>Dashboards</u>: Established a cloud-based Tableau server, orchestrating ETL procedures to extract data from diverse sources. Designed engaging MySQL-driven worksheets and integrated interactive dashboards into applications for seamless user access to critical insights.

## • Global <u>Collaboration</u> for Technical Deliverables:

Collaborated with cross-functional teams across international locations (Canada, America, India, Pakistan) to ensure precise technical project deliveries, fostering effective communication and alignment.

- Contributed to diverse project developments:
  - Proactively developed and contributed to multiple projects within the organization.
  - Created POCs for clients and made them functional.
  - Developed multiple REST APIs for complex features and functionalities.
  - Automated and integrated many software into applications such as VOIP, chatting applications, IPS/IDS systems, and Vulnerability management software and Server-Less applications.

#### • Real-time Exploratory data analysis and ML Deployment:

Conducted EDA, data cleaning, visualization, and feature engineering using Python on real-time datasets. Developed machine learning models with exceptional accuracy results.

## • Efficient Solution Delivery Through Collaboration:

Collaborated with Technical Architects and Business Analysts for the requirement gathering and understanding of the product. Delivered efficient solutions and impactful features to stakeholders.

#### **EDUCATION**

## Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya

B.E in Computer Science and Engineering; CGPA: 8.92

Tamilnadu, India Aug. 2017 – April. 2021

#### ACHIEVEMENTS

- Elevated to the role of **Software Engineer** in March 2023, recognized for outstanding performance and leadership in project monitoring and client management.
- Received the **Rising Star** awards from the employer **twice** for the multi-tasking abilities.