Gundluru Mohan Sai Krishna

+91 7569959276
mohansaikrishnagundluru@gmail.com LinkedIn ♦ Portfolio

OBJECTIVE

I'm seeking for a opportunity to prove myself with knowledge and to utilize my learning skills, possess excellent communication skills. I want to develop my programming skills and explore my knowledge in a reputable organization and have an eye for detail flexible to work in any environment as required.

EDUCATION

Bachelor of Computer Science, Anna University; GPA:8.0	2020-2024	Chennai
Higher Secondary Certificate (HSC), Sri Chaitanya Jr College; GPA:7.7	2018-2020	Tirupati
Secondary School Certificate (SSC), Sri Chaitanya Techno School; GPA:8.3	2017-2018	Tirupati

SKILLS

Technical Skills Java, Python, SQL,OOPS,HTML,CSS **FrameWorks** Spring, Spring Boot, Hibernate

Soft Skills Excellent Communication , Initiator, Time Management, Team Player

Tools Power Point, Eclipse, SQL Plus, Visual Studio

SDLC Methodologies Agile, Waterfall

INTERNSHIP

Role Name : TraineeMay 2024-Mar 2025Company Name : J SpidersHyderabad

- Developed and maintained full-stack web applications using Java (Spring Boot) for backend.
- Designed and implemented RESTful APIs, integrating them with frontend components for smooth user experience.
- Worked with SQL/PostgreSQL to manage and query relational databases.
- Collaborated with senior developers using Git, JIRA, and Agile methodologies for sprint planning and issue tracking.
- Participated in daily stand-ups, code reviews, and team meetings to discuss progress and resolve blockers.

PROJECTS

1. Built a spam detection system improving email filtering by 30%.

- Key Modules: Mail data detection, mail security.
- Technologies: Python, Machine Learning, NLP.
- Outcome: Built a spam detection system that improved email filtering by 30%.

2. Stock Price Prediction Using LSTM

- Key Modules: Dataset (Y Finance), data preprocessing, model training/testing.
- Technologies: Python, TensorFlow, Y Finance.
- Outcome: Predicted stock trends by Analyzing historical data.

3. Automated ticket booking, reducing processing time by 20%

- Key Modules: MySQL database, ticket options, ticket status.
- Technologies: Java, MySQL, JDBC.
- Outcome: Automated ticket management, reducing booking time by 20%.

4. Bank Management System

- Key Modules: Account details, method calls, MySQL database.
- Technologies: Java, MySQL, JDBC.
- Outcome: Demonstrated expertise in OOP, Java, and database management.

EXTRA-CURRICULAR ACTIVITIES

- 1. Participated in "Shuttle Badminton" conducted by college held on 2023
- 2. Player in the "volleyball" conducted by sports department on 2023
- 3. Engaged in the "Employability Enhancement Boot Camp" to develop skills essential for successful campus placement.

CERTIFICATIONS

- Java Full Stack Certification : J Spiders
- SQL Certification: Skill Rack