Vasavi Gangishetty

Production Support Engineer

gangishettyvasavi16@gmail.com 📞 8074819778 👂 Hyderabad, India

in linkedin.com/in/vasavi-gangishetty-a84112239

Profile

A Production Support Engineer at FactSet with 2 years of experience demonstrating rapid mastery of complex technical systems. Driven by a passion for development and proficient in Python and Java, I am eager to leverage my problem-solving abilities and support background to excel in a Software Engineer role.

WORK EXPERIENCE

Production Support Engineer, Factset

06/2023 – Present Hyderabad

Achievements/Tasks

- Handled backend server jobs, ensuring smooth operation of database
- Managed server operations on Linux-based operating systems
- Skilled in troubleshooting and problem-solving, ensuring system stability, minimizing downtime and enhancing user experience through expertise in networking, operating systems, programming languages, databases, and web servers.

EDUCATION

BTech, *TKR college of engineering and technology*CGPA:7.39

06/2019 – 05/2023

Computer Science and Engineering

12th, *Narayana Junior College* 04/2017 – 12/2019

Percentage-86

MPC

10th, *Mother Teresa High School* 04/2016 – 03/2017

CGPA:7.5

SKILLS

pythonjava

• C • Data structures

• SQLite • Linux

• Git

LANGUAGES

EnglishTeluguHindiFull Professional ProficiencyFull Professional ProficiencyFull Professional Proficiency

PROJECTS

Prediction of stock prices using machine learning algorithms.

- This project is developed stock price prediction model using ARIMA algorithm in Python.
- Collected and preprocessed historical stock price data, Tuned ARIMA model hyperparameters for accurate predictions
- Integrated Django framework and Google Maps API for visualization.
- Utilized SQLite database for efficient data management.
- My role is to Lead a team in coding and database work, providing technical guidance, task allocation, and project management to successfully

CERTIFICATES

- Python For Data Science (04/2022)
- Engineering Virtual Program(Crack leaked password database) (05/2022)
- java-in-depth (Udemy) (02/2023)