KEDARISETTI S N V V S SUBHA SURYA

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Objective:

Detail-oriented and analytical professional with strong foundations in Python, SQL, and data visualization tools, seeking a Data Analyst position. Eager to apply problem-solving skills, statistical knowledge, and data-driven decision-making to support organizational growth and insights. Passionate about turning data into actionable strategies through analysis, reporting, and visualization.

Profile Summary:

Aspiring Data Analyst with hands-on experience in Python, data preprocessing, machine learning, and data visualization. Skilled at extracting, transforming, and analyzing large datasets to drive business outcomes. Proficient in data analysis tools and techniques with a strong foundation in full-stack technologies and cloud platforms.

Educational Qualifications:

Swarnandhra college of engineering and technology|Narsapur, Andhra Pradesh

Bachelor of technology | 04/2025 |8.81 CGPA

Tirumala junior kalasala|rajahmundry, Andhra Pradesh

MPC | 06/2021 | 94.7%

Bhashyam E.M High School|Tuni, Andhra Pradesh

SSC | 09/2019 | 9.8 CGPA

Technical skills:

Languages: Python, Java Script, Java, SQL.

Frontend:React,Angular,HTML5,CSS3,WebComponents. **Backend**: Node.js, Flask, Express.js, REST/GraphQL APIs

Cloud & DevOps: Google Cloud Platform (GCP) **Testing/Debugging**: PyTest, Chrome DevTools.

Data Science & Machine Learning: Scikit-learn, Data preprocessing, Model building.

Tools: Microsoft Excel (Pivot Tables, VLOOKUP, basic formulas), Git.

Experience:

Role: FULL STACK DEVELOPER

Vitha learning website

- As the part of this website, we simply manipulate changes to that website and provide look and feel of website.
- We developed the website to wish yourselves for any rituals and festivals to your family.
- As part of this we made very simple changes for all this code in website.

Projects:

CROP YIELD PREDICTION: python, sklearn , jupyter, Numpy, pandas

By using Machine Learning models created a random forest regressor model to predict the crop yields based on the parameters like Humidity, Temperature, Soil moisture etc we specified.

ONLINE FEE PAYMENT SYSTEM FOR COLLEGE: Java, JSP, servlet, SQL, HTML, CSS, JS

Developed a secure web-based Online Fee Payment portal using Java Servlets and JSP. Integrated backend SQL database for transaction management and record keeping. Implemented authentication features for parents and students, enabling monitoring of attendance and funds usage

Certifications:

Certified in Programming in Java by Nptel.

Certified in AWS Academy Graduate-AWS Cloud Foundations by AWS Academy.

Certified in AI-ML by AWS Academy.

Certified in JAVA Full Stack by Eduskills Academy.

Certified in Data-Structures using java by NPTEL.