SURYA NARAYANAN H

<u>suryanarayanan110803@gmail.com</u> • +91 90421 95153 • <u>linkedin.com/in/suryanarayanan-h</u> <u>https://github.com/suryanarayanaH2003</u> • Coimbatore, Tamil Nadu, India

CAREER OBJECTIVE

Strategic performer with a majestic mind, skilled in collaborative environments and quick to learn new technologies. Committed to taking ownership of every project, I work collaboratively with cross-functional teams to ensure successful solution implementations that drive organizational success and innovation.

EDUCATION

Bachelor of Technology in Artificial Intelligence and Data Science

2021-2025

SNS College of Engineering | Cumulative CGPA - 8.59/10

Higher Secondary School Education

2020-2021

Sri Sowdeswari Vidyalaya matric higher secondary school | Percentage - 89%

Secondary School Education

2018-2019

Sri Sowdeswari Vidyalaya matric higher secondary school | Percentage - 85%

SKILLS

· Technical Skills: Python, SQL, Html, CSS

• Cloud Services: AWS - IAM, EC2, S3, Cloud Shell, CLI

· Tools/Databases: Tableau, MySQL, Docker

· Libraries: NumPy, Pandas, Boto3, Matplotlib

· Languages: Conversational Tamil, English, Telugu, Malayalam, Japanese

EXPERIENCE

DATA ANALYSIS INTERN

Jan 2024-Feb 2024

Cognifyz Technologies | Remote

 Utilized programming skills to create insightful visualizations and analyses of restaurant performance metrics around 70% from a real-world dataset.

DATA SCIENCE WITH PYTHON INTERN

Jul 2023-Aug 2023

Appin Technology | Offline

 Acquired valuable insights into data retrieval methods, honed my skills in Python programming, and delved into a hands-on iris classification project and created a live cricket scorecard, enhancing data handling skills.

ACADEMIC PROJECTS

• POCKET MUSIC MASTER | 2024

Developed a music teaching app using Python, leveraging libraries including NumPy. Designed for the users interested in learning music, enhancing accessibility and engagement.

• RESTAURANT ANALYSIS DASHBOARD USING TABLEAU | 2024

Restaurant owners and managers can make data-driven decisions to improve operational efficiency, enhance customer satisfaction, and drive revenue growth.

• DEEP LEARNING OCR MODULE |2023

Developed a tool that employed advanced computer methods to ensure precise reading, even with various handwriting styles and document types.

ACHIEVEMENTS

- Secured 2nd Prize in Kill The Keys(Coding Contest) with 70+ participants | Anna university Regional Campus |
 2023
- Event Coordinator for Technical Event with 20 participating teams | SNSCE | 2023
- Participated in Paper Presentation with 20+ teams | National Level Symposium | 2022

CERTIFICATIONS

- Data Science for Python | NPTEL | 4 weeks | 2023
- Introduction to Machine Learning | NPTEL | 8 weeks | 2023
- Python Course | PREPINSTA
- Enterprise Design Thinking Practitioner | IBM
- AWS Educate Introduction to Cloud 101, Amazon Web Services (AWS) 2024