



V SATYANARAYANA

J A V A F U L L S T A C K | U I / U X

CONTACT

-  +91 9490560244
-  satyabanni11851@gmail.com
-  3-60/1 Yeleswaram, Kakinada
-  reallygreatsite.com





LINKS

- Github://[Satyanarayana](#)
- LinkedIn://[Satyanarayana](#)
- Hackerrank://[satyabanni](#)
- Leetcode://[narayana](#)

LANGUAGE

- English
- Telugu

INTEREST

-  Books
-  Photography
-  Listening Music
-  Programming

01

EDUCATION

B.Tech,(AIML) Godavari Institute of Engineering and Technology(2022-2026) | Rajahumdry

CGPA:8.95

Intermediate,(MPC)

Pragati Junior College(2020-2022) | Prathipadu

Percentage:91.3%

SSC

Yeleswaram Public School(2019-2020) | Yeleswaram

Percentage:92.6%

02

TECHNICAL SKILLS

PROGRAMMING LANGUAGES

- Advance:C,Python
- Intermediate:C++,Java
- Novice:JavaScript

TOOLS

- Git
- Linux
- Window

TECHNOLOGIES

- HTML
- CSS
- JavaScript
- Angular

03

INTERPERSONAL SKILLS

- Communication Skills
- Project Management
- Leadership Skills
- Exploring New Technologies

04

CERTIFICATE / CERTIFICATION

- Python For Data Science
- Introduction to Cyber Security
- Linux Fundamentals (RH104)
- IBM watsonx.ai Technical Essentials
- Networking Basics

05

PROJECTS

SoulStretch(Yoga Website)

Technologies:HTML,CSS,ANGULAY,SHEETDB API

Description: Developed a modern and responsive yoga website for SoulStretch, featuring class schedules, instructor details, and a calming UI.

User DashBoard(Curd Operations)

Technologies:HTML,CSS,ANGULAY,SHEETDB API

Description: Developed a dynamic user dashboard that enables users to perform CRUD operations (Create, Read, Update, Delete) and search data in a database.

Food Restaurant

Technologies:HTML,CSS

Description: Designed and developed a responsive food restaurant website featuring an attractive UI, menu sections, and contact details.

06

INTERNSHIPS

AI & ML Intern

AIMERS | []

- Gained hands-on experience with various AI tools and machine learning algorithms.
- Worked on implementing ML models, including Supervised & Unsupervised Learning techniques.
- Explored AI applications in natural language processing (NLP), computer vision, and predictive analytics.
- Developed and optimized models using Python, TensorFlow, Scikit-learn, and other AI frameworks.
- Collaborated on real-world projects, improving problem-solving and data analysis skills.