

# Contact





+91 8688987263



aravindannadata1504@gmail.com



github.com/aravind-415



My Portfolio



Visakhapatnam, AP

# **Education**



## Bachelor of Technology

Vignan's Institute of Information Technology (Computer Science & Engineering) CGPA 7.63/10.00

## Intermediate

Narayana Jr College CGPA 7.93/10.00

## Skills



### **Programming Languages:**

C, C++, Python, JavaScript.

## Technologies:

HTML, CSS, React.js, Angular.js, SQL, Bootstrap 5, Tailwind, UI/UX, Figma, Spline.

## Soft Skills:

Teamwork, Multitasking, Adaptability, Work ethic.

# **Annadata Aravind**

# Full-Stack Developer Aspirant

## **Professional Profile**



A B.Tech graduate with a strong foundation in computer science principles, programming, and web development. Gained valuable experience as a Front-End Developer through internships and hands-on projects. Currently working at TalentVivid as a Front-End Developer, contributing to the design and development of user-friendly digital experiences. I am a quick learner, passionate about Full-Stack Development, and eager to apply my skills, creativity, and dedication to contribute to the success of the organization.

# Work Experience



## Front-End Developer (Currently working)

TalentVivid Pvt Ltd

Hyderabad

My role involves both design and development, ensuring a seamless and engaging user experience.

## Front-End Developer

Metacomic Pvt Ltd

Visakhapatnam

My role involved designing and implementing user-friendly web pages, ensuring a responsive and seamless experience.

# **Projects**



## Talentvivid Website (Currently working):

Currently developing a dynamic website using Angular, TypeScript, Tailwind, and SCSS.

## Portfolio (1 Week):

Built a responsive portfolio using HTML, CSS, JavaScript, Bootstrap 5.

#### Metacomic Website (1 Month):

Designed an interactive UI for Metacomic Pvt Ltd using HTML, CSS, JavaScript, and Bootstrap 5.

## Car Price Predication (2 Month):

Developed a Flask-based model using Random Forest Algorithm to predict used car prices.