

- 9392652223
- YANAM-533464,INDIA
- satyavinayak2002@gmail.com
- https://www.linkedin.com/in/satya -vinayak-aa1785257/

TECHNICAL SKILLS

Programming Languages:

C, JAVA

Database Systems:

Mysql

Web Technologies:

HTML, CSS

SOFT SKILLS

Adaptability Good communication Time management

AREA OF INTEREST

Web designing Software development

ADDITIONAL INFORMATION

Date of birth :13-06-2003

Gender : Male

Address : D.no:7-9-019,

Erragunta street, Yanam - 533464

HOBBIES

Reading Books Playing cricket Gaming

LANGUAGES KNOWN

English - (Read, Write, Speak) Telugu - (Read, Write, Speak)

Tamil - (Speak)

ERRAGUNTA SATYA VINAYAK

CAREER OBJECTIVE

To secure a challenging position and to expand my learnings, knowledge and skills achieving tangible results and cross-learn collaboration with you excited to partner with like-minded individuals.

EDUCATION

2024

B.TECH-COMPUTER SCIENCE AND ENGINEERING Sri Manakula Vinayagar Engineering College CGPA: 8.63(up to sem 5)

PUDUCHERRY

2020

HIGHER SECONDARY SCHOOL Narayana Junior College CGPA: 9.38 KAKINADA,AP

2018

SECONDARY SCHOOLING Sarada Vidya Niketan Govt Aided High School GPA: 9.7 YANAM

CERTIFICATIONS

Introduction to Networking Systems - Cisco Introduction to Programming in Javascript - Microsoft Programming in JAVA - NPTEL Python Basics for Data Science - EDX Cyber Security Virtual Internship - AICTE

ACHIEVEMENTS

Participated in Regional Science Fair - 2016 & 2017 Participated in the CSS camp as a volunteer - 2016 Second rank in the 27th National Mathematics Talent search program competition - 2016

PROJECTS

Title: "Railway Ticket Booking"
Role: Front-end developer
Technologies: HTML,CSS,JAVA

 $\begin{tabular}{ll} \textbf{Description}: The project is on the railway ticket booking system. In this we can book and track our booked ticket details through PNR \\ \end{tabular}$

status.

Title: "Spam Detection"
Role: Front-end developer

Technologies: HTML,CSS,JAVA,Machine learning

Description: The project is on the detection of the spam messages

by through checking constraints of the messages.