YEKADITYA DEVADI



CONTACT

🔽 yekaditya11@gmail.com

+91 9666501513

Kakinada

in Yekaditya Devadi

SKILLS

Programming

C/C++ SQL

HTML/CSS Python Java/OOPS

Problem Solving

Software and Tools

Visualisation

(e.g.matplotlib,mathlab) **Data Handling/analysis**

(e.g.numpy,scipy,pandas,..)

Languages

English ,Telugu,Hindi

CODING PLATFORMS

HACKER RANK:

https://www.hackerrank.com/

yekaditya11?hr_r=1 CODING NINJAS:

https://www.codingninjas.com/ studio/profile/yekaditya

GENERAL SKILLS

MySQL LLP PHP Aurdino

MS Office JS PSQL DBMS

INTRESTS

Exploring New Technologies and Tools Reading Tech Blogs Cricket and Music

EDUCATION

2020-2024

♥ IIIT Kalyani

2018-2020

Sri Chaitanya Techno School, Kakinada

B.Tech in CSE,CGPA:-8.5

Intermediate, CGPA:-9.5

SSC,CGPA:-9.8

WORK EXPERIENCE

Image: June 2024-August 2024

♀ CodSoft Private Limited Key Responsibilities

Web Developer

- Versatile programming languages and frameworks for adaptable web development.
- Expertise in responsive design, delivering seamless experiences on all devices.
- Exceptional problem-solving, ensuring website functionality and performance.
- Effective communication for smooth collaboration and successful outcomes.
- Committed to continuous learning for cutting-edge solutions.

PROJECT ACCOMPLISHED

Railway Reservation System(DBMS)

Role: Front-End Back-End Developer

• Skills: HTML, CSS, SQL, PHP

• Description: Create a user-friendly website for booking train tickets. Users can search for trains, view schedules, and reserve seats. Admins can manage train data and passenger details. Learn HTML, CSS for front-end, SQL PHP for back-end development.

- Object Counting (Image Processing)
- Skills Acquired: Python, Image Processing, Machine Learning Algorithms
- Description: Explore image processing, learn classical algorithms to count objects using Python, including ML techniques. Discover contour detection, blob analysis, connected component labeling for accurate object counting. Develop valuable computer vision insights and enhance image analysis skills.
- Steganography
- Skills: Python, Steganographic Techniques
- Description: Unlock the world of secret messages using steganography and mathematical transformations in Python. Explore techniques to hide and detect hidden information within images and other media. Master the art of encoding and decoding hidden messages for covert communication.