

# YEKADITYA DEVADI

## SUMMARY

Leveraging active web development skills and proficiency in various programming languages, frameworks, and techniques to create transformative digital experiences. Utilizing expertise in software visualization, data analysis, and problem-solving to drive innovation and achieve exceptional outcomes in a collaborative environment.

## CONTACT

✉ devadi20559@iiitkalyani.ac.in  
☎ +91 9666501513  
📍 Kakinada  
in Yekaditya Devadi

## EDUCATION

📅 2020-2024	B.Tech in CSE,CGPA:-8.5
📍 IIIT Kalyani	
📅 2018-2020	Intermediate,CGPA:-9.5
📍 Sri Chaitanya College	
📅 2017-2018	SSC,CGPA:-9.8
📍 Sri Chaitanya School	

## SKILLS

### Programming :

C , C++ , Python , DSA

### Web Development :

#### Front-End:

HTML , CSS, JS , ReactJs

#### Back-End:

NodeJS , ExpressJS

### Data Base :

SQL , MongoDB

### Version control:

Git / GitHub

### Languages:

English , Telugu ,Hindi

## CERTIFICATION

Prompt Engineering  
Deep Learning Basic  
Problem Solving

## CODING PLATFORMS

HACKER RANK  
CODING NINJAS  
Completed more than 250+  
problems in various platforms

## INTRESTS

Exploring New Technologies and  
Tools  
Reading Tech Blogs  
Cricket and Music

## WORK EXPERIENCE

📅 Jun 24 - Aug 24

📍 CodSoft Private Limited

### Web Developer Intern

- 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.
- Committed to continuous learning for cutting-edge solutions.

## PROJECT ACCOMPLISHED

### 🚂 Railway Reservation System, DBMS

- Developed user-friendly website for train ticket booking, enabling users to search, view schedules, and reserve seats.
- Enhanced admin functionalities for managing train data and passenger details, ensuring efficient operations.
- Utilized HTML, CSS for front-end and SQL, PHP for back-end development.
- Contributed to seamless user experiences, leading to a 20% increase in online ticket reservations.

### 🖼 Object Counting, Image Processing

- Explored image processing techniques and mastered classical algorithms to accurately count objects using Python.
- Employed contour detection, blob analysis, and connected component labeling to achieve precise object counting.
- Demonstrated expertise in computer vision by utilizing ML techniques.
- Gained valuable insights in image analysis, leading to an 85% accuracy improvement in object counting tasks.