# EDURU LAKSHMI HARIKA

https://github.com/harika-8000

**\** +919515610849

in

edurulakshmiharika

➤ harikanaidu2k4@gmail.com

## **CAREER OBJECTIVE**

Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my learnings get an opportunity where I can make the best of my potential and contribute to the organization's growth

#### **PROJECTS**

## **Transportation Management System**

Github

Developed a system to streamline transportation operations with scheduling, tracking, and management features. Designed user-friendly interfaces for route, vehicle, and booking management. Integrated real-time tracking, route optimization, and fare calculation to enhance efficiency and user convenience.

MyPlatter— Personalized Food Ordering & Chef Empowerment Platform Developed a mobile application enabling meal customization and empowering home chefs to grow their businesses. Integrated real-time order tracking, secure payments, and subscription plans for a seamless user experience. Bridged food lovers with local chefs, redefining convenience in food delivery.

## **INTERNSHIP**

#### **Bran O Vision Solutions**

May 2023 - June 2023

Developed responsive web applications with front-end and back-end implementation expertise. Collaborated with teams to deliver user-friendly designs and optimized coding, debugging, and deployment processes.

## **Data Science Master Virtual Internship**

April 2024 - June 2024

Gained hands-on experience in data analysis, visualization, and machine learning using Python. Worked on real-world projects to clean, analyze, and interpret datasets. Enhanced skills in solving data-driven problems and delivering actionable insight

## **EDUCATION**

Narayana Engineering College 2021 - 2025

Bachelor of Computer Science 8.3 Engineering

Narayana Junior College 2019 - 2021

Intermediate

RATNAM HIGH SCHOOL 2018 - 2019

Class X

## **CERTIFICATIONS**

Python Programming and SQL - EXCELR

**TCS ION Career Edge - Young Professional** 

**CyberSecurity Basics from IBM** 

## **ACHIEVEMENTS**

Gen AI Study Jams - Google

Coding Ninjas Ninja Slayground 2.0 (21-day coding challenge)

## TECHNICAL SKILLS

Programming Languages: Java, C, Python, JavaScript, PHP

**Technologies:** HTML, CSS

Skill s: Database Management Sysytem, Data Structres & Algorithms

Tools: VS Code, Github, Canva, Figma

## **STRENGTHS**

**Problem-Solving Skills** 

Quick Learner and Adaptable

Collaboration and Teamwork

Multitasking