# Boddeda Karthikeya

GitHub | +91 8074417859 | sunny.penny041@gmail.com | LinkedIn

## **EDUCATION**

# UNIVERSITY COLLEGE OF ENGINEERING, KAKINADA (JNTUK)

**B-Tech in Computer Science** 

• May 2026 | CGPA - 8.92

#### **ASCENT CLASSES**

INTERMEDIATE

· May 2022 MARKS- 955/1000

#### NARAYANA HIGH SCHOOL

· March 2020 | percentage- 88.4

## LINKS

• Github

#### bvpkarthikeya

• LinkedIn

#### Boddeda Venkata Pavan Karthikeya

Gmail

sunny.penny041@gmail.com

## COURSEWORK

#### **UNDERGRADUATE**

- Web Technologies
- Data Base Management Systems
- Operating Systems
- Object Oriented Programming
- Programming and Data structures
- Computer Networks

## SKILLS

#### PROGRAMMING LANGUAGES

- C
- Java
- Python
- $\bullet$   $\bigcirc$  ++
- SQL
- R
- JavaScript
- Type Script

#### **TECHNOLOGIES**

- HTML
- CSS
- Bootstrap

#### FRAMEWORKS & TOOLS

- •Spring Angular React Git GitHub
- Postman Tool

#### **HOBBIES**

• Reading Books • Cricket • Writing Stories

### **EXPERIENCE**

#### **CISCO** | Cyber Security Intern

Jul 2024 - Aug 2024 | Remote

- Designed and deployed a secure and efficient network topology for University College of Engineering Kakinada using **Cisco Packet Tracer**.
- Simulated and optimized **network configurations**, **security protocols**, and **traffic management** to enhance network performance.
- Strengthened expertise in **network security**, **routing**, and **switching** through advanced network design and analysis.
- Technologies Employed: Cisco Packet Tracer

#### A.N.D INTERN | AI AND ML INTERN

Mar 2024 - May 2024 | Remote

- Developed **Used Car Price Prediction** models using **Linear Regression** and **Random Forest** with data preprocessing and feature selection.
- Implemented Credit Card Fraud Detection models utilizing Logistic Regression, Random Forest, and SVM.
- Technologies Employed: Pandas, NumPy, Scikit-Learn, Matplotlib, and Seaborn.

## **PROJECTS**

#### TREE VISUALIZER

- Developed a Tree Visualizer to visualize nodes in Binary Tree, BST, Min Heap, and Max Heap with an interactive interface.
- Technologies Employed: Python, Tkinter, Graphyiz.

### **CODE SOCIAL WEBSITE**

- Created a Code Social Website for data structures and algorithms with features like user authentication and code submission.
- Technologies Employed: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB.

## ACADEMIC ACHIEVEMENTS

- Achieved Institute 2nd rank at GeeksforGeeks Coding Platform
- Secured a global rank 144 on CodeChef Starters 144 Contest
- Contributed to multiple open-source projects as a contributor during GirlScript Summer of Code, demonstrating commitment to collaborative software development.
- Gained hands-on experience in version control workflows, coding standards, and project management while working with distributed developer teams.
- Secured Gold Certificate in Smart Interviews Smart Coder Course.

## **CERTIFICATIONS**

- Introduction to Data Science IBM
- Introduction to IoT NPTEL
- Cloud Computing NPTEL
- Prompting Essentials Google
- Smart Coder Smart Interviews