Sai Vinay Vennampally

3-9-329/C Bhupalpally, Bhupalpally, Telangana 506011

2 8500759824 # vinavvennampally@gmail.com ; linkedin.com/in/vinay-vennampally-3a771428a § github.com/VinayChCode

Education

Kakatiya Institute of Technology and Science

Bachelor of Science in Computer Science CGPA:

Warangal, Telangana

Nov. 2022 - June 2026

9.2

Relevant Coursework

 Data Structures Algorithms Analysis

Software Methodology

Database Management

· Artificial Intelligence Internet Technology

Systems Programming

• Computer Architecture

Certifications

Introduction to CyberSecurity | Cisco Platform

- · Institution:Cisco Networking Academy
- DateEarned:[July/2024]
- · Key Concepts: Cybersecurity fundamentals, threat identification, CIA triad, ethical considerations
- Implemented Knowledge on developing Cisco PacketTraser

Yoga and Positive Psychology for Managing Carrer and Life | NPTEL Platform

- Institution: NPTEL-MOOC Platform
- DateEarned:[October/2023]
- Key Concepts: Explored the integration of yoga practices and positive psychology principles to enhance career management and personal well-being.

Introduction to Packet Traser | *NetCad Academy*

- · Institution: Cisco Networking Academy.
- DateEarned: [July/2024]
- Network simulation, configuration and troubleshooting, routing and switching concepts, protocol analysis.

FrontEnd Development-HTML | *Great LearningAcademy*

- · Institution: Great Learning Academy.
- DateEarned: [November/2024]
- KeySkills: HTML5, and front-end frameworks.

Technical Skills

Languages: Python, Java, C, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code, Git

Technologies/Frameworks: JS, Git, GitHub

Soft Skills: Communication, Teamwork, Adaptability

Leadership / Extracurricular

Course Patent Presentation Spring 2023

Kakatiya Institute of Technology and Science

• Delivered an in-depth presentation on innovative data routing algorithms, emphasizing optimization techniques and patentable advancements, as part of an academic course.

Seminar Presentation September 2024

Kakatiya Institute of Technology and Science

• Presented a comprehensive seminar on Metaverse Technology, covering the intersection of virtual reality and augmented reality, and their future implications.