Napa Guna Sai Sujith

Github LinkedIn napagunasaisujith@gmail.com +917981114583



Summary

I'm a B.Tech/BE student at East Point College of Engineering and Technology, specializing in Computer Science and Engineering. I'm passionate about technology and possess strong programming skills in languages like Python, Java, and C++. I'm also proficient in data structures, algorithms, and object-oriented programming. I'm eager to learn and contribute to innovative projects.

Education

2023 - 2027

East point college of engineering and technology

Graduation • B.Tech/BE (Bachelor Of Technology/Bachelor • Computer Science And Of Engineering) Engineering

Percentage - 85% • CGPA - 8.2

Pursuing a Bachelor of Technology/Bachelor of Engineering (B.Tech/BE) degree in Computer Science and Engineering at East Point College of Engineering and Technology Institute, expected completion in 2027. Enrolled in 2023, demonstrating a strong foundation in technical knowledge and problem-solving skills. Eager to apply theoretical concepts to real-world applications and contribute to the field of computer science.

Certification

Introduction to math lab

Certificate Link

Introduction to MATLAB Certificate This certificate from Great Learning Academy verifies my completion of the "Introduction to MATLAB" course. I have gained proficiency in using MATLAB for: * **Mathematical computations:** Solving equations, performing matrix operations, and data analysis. * **Data visualization:** Creating plots, graphs, and charts to represent data effectively. * **Programming:** Writing scripts and functions to automate tasks and analyze data. * **Problem-solving:** Applying MATLAB to solve real-world problems in various fields. This certificate demonstrates my ability to use MATLAB as a powerful tool for scientific computing, data analysis, and visualization.

Basics of Data Structures and Algorithms

Certificate Link

Basics of Data Structures and Algorithms This certificate from Simplilearn SkillUp verifies my understanding of fundamental data structures and algorithms. I can now apply this knowledge to analyze and design efficient solutions for various programming problems. I am proficient in using common data structures like arrays, linked lists, stacks, queues, trees, and graphs, and I understand core algorithms like sorting, searching, and recursion. This knowledge equips me to contribute effectively to software development projects requiring data manipulation and problem-solving skills.

C program for beginners

Certificate Link

Cyber security

Certificate Link

Master python using chatgpt

Certificate Link

Ethical Hacking (Reverse shell)

Skills

- HTML
- CSS
- Java
- Python
- . .