${ m ANDE} \; { m SAIRAM}$

🌙 8977265891 💌 andesairam1739@gmail.com 🔚 linkedin.com/in/andesairam 🞧 github.com/sairam1739

Summary

A focused and achievement-oriented Computer Science graduate with strong experience in software engineering, web development, and data structures. Excited to utilize my technical skills and creative problem-solving abilities to implement impactful solutions.

Education

Prasad V. Potluri Siddhartha Institute of Technology

Bachelor of Technology in Computer Science and Engineering | CGPA: 8.06

Dec 2021 - May 2025 Vijayawada

Narayana Junior College

Intermediate | MPC | Percentage: 94.5

Jun 2019 - May 2021 Vijayawada

Narayana High School

Secondary Education | GPA: 9.8

Jun 2018 – Apr 2019

Vijayawada

Internships

Cybersecurity Virtual Internship

supported by Palo Alto Networks, approved by AICTE

May 2023 - July 2023 Remote

- Completed a comprehensive 2-month virtual internship program focused on cybersecurity through AICTE Eduskills Foundation in collaboration with Palo Alto Networks.
- Studied areas like Network Security, and Cyber Threat Management.

Projects

ShopHub | NodeJs, React, Express, MongoDB (MERN stack)

view website

- Implemented user authentication and authorization functionalities, including secure password hashing to enhance security and role-based access control for different user privileges.
- Designed and integrated comprehensive product filtering and search features, allowing users to easily find and select products based on categories and specific criteria.
- Optimized backend API for efficient data management and performance, ensuring fast response times and scalable architecture to handle increased user traffic.

Insurance cost prediction | ML Python Libraries like NumPy, Pandas, Sklearn, Google Colab

view code

- Created a predictive model to estimate medical insurance costs by analyzing various factors including age, gender, BMI, number of children, city, etc. Utilized data preprocessing techniques to prepare the dataset for accurate predictions.
- Employed the Linear Regression algorithm to predict insurance costs, which provided an interpretable relationship between input features and the target variable. Implemented model validation and performance metrics to ensure reliability and accuracy of the predictions.

Portfolio | React, HTML, CSS, JavaScript

view website

• The project leverages React component-based architecture to efficiently manage dynamic content, facilitating seamless updates and maintenance. Integrated smooth animations and transitions.

Skills

Technical Skills

- Languages: C, C++, Python, HTML, CSS, JavaScript, SQL
- Technologies/Frameworks: React, Node.js, MongoDB

Coding Profiles: LeetCode, HackerRank, Smart Interviews

Soft Skills: Effective Communication, Team Collaboration, Problem Solving, Time Management

Certifications & Achievements

- NPTEL Problem Solving Through Programming in C
- Earned Smart Coder Certificate from Smart Interviews, demonstrating proficiency in advanced coding techniques and data structures essential for software development roles.
- Achieved 5-star rating in Problem Solving on HackerRank.
- Earned PCAP Programming Essentials in Python Certification from Cisco Network Academy.