ATHILI KESAVA KIRAN

(+91) 6303051662 ♦ Gmail: kiranathili153@gmail.com ♦ LinkedIn: kiran-athili ♦ GitHub: Kiran-athili

EDUCATION

Bachelor of Electronics and Communication Engineering, Pragati Engineering College 2021 - 2025

CGPA: 8.11/10

Intermediate Education in Maths, Physics and Chemistry, Sri Sai Aditya Junior College 2018 - 2020

CGPA: 9.75/10

Secondary Education, Mohan Convent High School 2018

CGPA: 9.7/10

EXPERIENCE

Grrowup

Web Developer Intern june'24 - Present

• Developing an Event Management App using modern web technologies which creates and manage events, including registration and ticketing functionalities.

PROJECTS

Event Management App(ongoing)

• By using modern web technologies, developing an event management app(capstone project) which creates and manage events including registration and ticketing functionalities.

Travelling website(ongoing)

• By using React components and props to create a dynamic user interface. Implementing React Router for efficient navigation between pages. Integrating external APIs to fetch and display travel-related information.

Student Banking System

(Try it here)

- Build a software tool to students for managing their money in the school or college.
- Technologies used: C++ programming language and Standard Template Library(STL)

ACHIEVEMENTS AND CERTIFICATIONS

- C++ and STL certified by udemy.
- Data Structures and Algorithms(DSA) certified by udemy.
- HackerRank handle: 21A31A0431
- Leetcode handle: kiranathili153
- Amazon certified AWS AI-ML Graduate.

SKILLS

Technical Skills: C, C++, Python, HTML, CSS, JavaScript, React, Nodejs, SQL, Git, GitHub, MS-Office,

Linux, Machine Learning(basics)

CS Fundamentals: OOPs, Data Structures and Algorithms, Operting Systems, Database Management Systems

(DBMS), Computer Networks

Languages: English, Telugu(Native), Hindi(intermediate)

POSTION OF RESPONSIBILITY

- Active Member of Internet Of Things(IOT) club organization in the college.
- Lead a team in developing an IOT-based anti-theft alarm system project showcased at a college Technical Fest.
- Volunteered for community service project in Organic Farming with my team by visiting every house and farm lands in a village