



Prahasith Naru

Student,
AI and ML Enthusiastic

- May 09, 2003
- prahasithnaru@gmail.com
- +91 9700430831
- Tirupati, Andhra Pradesh, India
- www.linkedin.com/in/prahasith-naru

Languages

- C++
- JAVA
- PYTHON

Hobbies

- Travel
- Listening To Music
- Photography

Hard Skills

- Web Development
- Project Management
- Cloud Computing
- Certifications

Soft Skills

- Teamwork
- Problem Solving
- Leadership
- Time Management
- Product Management
- Hardworking

Profile

Skilled Computer Science student, proficient in C++, databases, and leading teams. Develops scalable websites, optimizes queries, and excels in software management. Demonstrated ability to meet deadlines, solve problems, and drive innovation. Seeking a challenging role to contribute to organizational success through my expertise and dedication.

Education

- 2020 – 2024 **B.Tech in Computer Science and Engineering** Koneru Lakshmaiah Education Foundation
CGPA: 9.25 (Pursuing the B.Tech(Honors))
- 2018 – 2020 **Class XII**
Percentage : 90
- 2017 – 2018 **Class X** Central Board of Secondary Education
Percentage : 70

Experience

- March-May'22 **AI-ML Virtual Internship** AICTE
Certificate ID :247dcd9ca53caeed1f7fef4944f756ea
- May-April'23 **Student Peer Mentor** KL University

Skill-sets

Core and Development skills

- (User Interface) HTML and CSS
- Java Full Stack Development
- (Core) OOPS
- (Core)(DBMS) MySql



Project

- Jan-May'22 **Car Showroom Management System using Java Full Stack**
ROLE : Back-end Development and Cloud Developer
- Jun-July'22 **Corporate Recruitment Management System using Enterprise Programming**
ROLE : Front-end and Back-end Development

Certifications

- 2021 **AWS Certified Cloud Practitioner** Amazon
Verify https://www.credly.com/badges/0939a708-354b-406f-aa53-49518b05069e/public_url
- 2023 **Google Tensorflow Developer** Tensorflow
Verify <https://www.credential.net/011ba6ce-d648-4286-9a84-45a5d289b029>

Achievements

- 2023 **Published Conference Paper in 2023 3rd International Conference on Smart Data Intelligence (ICSMDI)**
Title : Detection Of Fake Websites Using Machine Learning Techniques

Reference

- Prof. Hari Kiran Vege** Addl.Dean Academics
Mail ID: hari.vege@kluniversity.in