

Palakolu Karthik Reddy

Location: Hyderabad, India

palakolukarthikreddy@gmail.com / Mobile: 6301525649

LinkedIn URL : www.linkedin.com/in/p-karthik-reddy-959ba128b

CAREER OBJECTIVE

Full-stack developer skilled in React.js and Node.js. Built responsive web applications with focus on performance optimization and user experience. Experienced in API integration and database management. Need to develop my skills in machine learning technologies. Seeking software development internship to contribute technical skills and drive innovation.

TECHNICAL SKILLS

Languages : JavaScript , C++ , C , Java , Basics of Python
Frontend : React.js, HTML, CSS, Bootstrap
Backend : Node.js, Express.js
Databases : MongoDB, SQL
Core Competencies : Data Structures and Algorithms (DSA) , Data Base Management System (DBMS)
Tools : Git , GitHub , PowerBI , VScode .

PROJECTS

Chat Application *React, Node.js , Socket.io , MongoDB*

- Developed a social media platform where people can follow their profiles and chat .
- This platform also have communities where every user can access information from the community . And only few can share information in the community .
- Currently working on it to improvise the features .

Blog App *React , Node.js , Express , MongoDB*

- Developed a Blog-Website where authors can write blogs into the website and Users can read from the website .

Portfolio *React, Node.js, Express , MongoDB*

- Developed a portfolio which contains my complete information and technical skills and my resume .

E-Commerce Website *React, Node.js, Express , MongoDB*

- Developed an e-commerce website for sustainable goods .

EDUCATION

VNRVJIET	CGPA: 9.45	2023 – 2027
B.Tech , Computer Science & Technology		Hyderabad, India

EXPERIENCE

- Participated in Smart India Hackathon (SIH) and worked on a problem statement to develop a website that manages the startups , patents and companies .
- Participated in Convergence 2023 .

CERTIFICATIONS

- Certified as Java programmer in Infosys Spring Board .
- Cybersecurity Course : Completed a 40-hr online "Ready for Cyber Security " course by Microsoft .