

+91 93446 57929

vaxanth01@gmail.com

VASANTHKUMAR M

Fullstack Developer

A passionate Engineering student looking for a challenging position in a reputed organization to expand and apply my learning, skills and knowledge

Projects

- F-Commerce Web Application
- Responsive Portfolio Website
- P Data Visualization Dashboard
- Facial Recognition Website

Education

Bachelor of Information Technology

Pennagaram , TamilNadu - 636811

KSR institute for engineering and technology 2021-2025

https://portfolio-weld-mu-30.vercel.app/

KSR Kalvi Nagar, Tamil Nadu 637215

School of Education

Secondary School Certificate (SSC) 10 th - 79 % Higher Secondary Certificate (HSC) 12 th - 83 %

Technical Skills

FRONT-END

Html , Css , Javascrip Bootstrap , Tailwind css Angular , react basics

BACK-END

Python, Django, Flask MySQL, Xampp, SQLite

TOOLS

Figma, VS code, CodeRunner GIT & GITHUB, Vercel, MSoffice

General Skills

lan networking system Assemble Lead Team Properly Language

English Tamil Telugu

Internship Experience

Fullstack developer

JOVE Multisystem pvt lmt , Chennai Aug 2023 - June 2024

At Jove Multisystems, I learned full-stack web development, covering both front-end and back-end technologies. This includes frameworks and tools like React.js, Django, MySQL, Flask, Bootstrap, XAMPP, Figma, and API development. Project names are Nam santhai, Water management system, Chiptron E-commerce

Front end developer

Sudoboat, Banglore

June 2023 - July 2023

At Sudoboat, I learned basic HTML, CSS, and JavaScript through an online internship. This marked the beginning of my career as a developer.

INTRESTED AREA

- Full stack development
- Mobile Application in Flutter

Devops

- AWS cloud
- E-commerce Applications Al & ML in web Application

CERTIFICATION

- successfully completed 30 days internship in AI(pantech).
- Advances in AIML for nuclear application held at kongu Engineering college.
- Fullstack web development in pantech 15 days completed
- Data science 101 developer skill network at IBM successfully completed