

Krishna RV

Engineer



CONTACT

- ☎ 9841771932
- ✉ r.v.krishna2k4@gmail.com
- 🌐 abt-krishna.netlify.app
- 📍 Tambaram, Chennai

EDUCATION

SRM

Valliammai Engineering College

2022-2025

B.Tech -
information technology

SAI RAM

Polytechnic College

2019-2021

Diploma -
electronics and communication

SAJV

Shri Anand Jain Vidyalaya

2022-2025

HSC -
Higher Secondary education

LANGUAGE

English
Tamil

AREA OF INTEREST

- Software developer
- Cloud engineer
- ETL developer(SQL)
- Hardware & Software Management

TECHNICAL SKILL

- HTML, CSS, JavaScript, React.js, Node.js
- Figma, Adobe XD, Prototyping, and wireframing
- AWS, virtualbox, hypervisor and ubuntu.

EXPERIENCE

Cloud computing - TVS electronics

MAR-2024

Project

Cloud-Based file storage

Cloud-based file storage allows users to store data on remote servers accessed via the internet. It provides scalability, security, and easy sharing, eliminating the need for physical storage devices.

Personal Portfolio-WebHosting

Led the end-to-end development of a portfolio website, including user interface and experience design (UI/UX), full-stack web development, and cloud deployment for seamless hosting and scalability.

Software development - ReTech, Edufin, IntrnForte

JUN-2024

Project

Mysore Cultural Capital

An AI-assisted website featuring images of Mysore Palace, integrated using Framer and Figma technology for an interactive and immersive experience.

E-Com website - intrnforte

Assignment, E-commerce website is an online platform for buying and selling products or services, offering features like product catalogs, secure payments, and order tracking

Machine learning Advanced CNN Framework for Image Recognition(B.Tech)

-A convolutional neural network (CNN) framework enhanced with audio.my project has been approved for presentation at the SRM Valliammai Engineering NCRTC Conference and published in a UGC-approved journal

CERTIFICATE

- | | |
|--|----------|
| • Cloud computing -(NPTEL) | JAN-2024 |
| • Cloud computing - coursera(IBM) | MAY-2024 |
| • Software development - coursera(Google) | SEP-2024 |
| • Machine learning - coursera(standford uni) | MAY-2024 |