

OBJECTIVE

Passionate full-stack developer with hands-on experience in building web applications and automation tools. Eager to leverage project experience and programming skills in a dynamic team to solve real-world problems and enhance user experiences.

MY DETAILS

✉ krishnaabhishek753@gmail.com

📅 12.01.2007

📞 9884512115

📍 No 3 Nagarathinam street, HL Colony,Pammal,Chennai-75

HARD SKILLS

- Problem-Solving
- Logical Thinking
- API Development
- Database Management

AREA OF INTEREST

- DEEP LEARNING
- BLOCK CHAIN DEVELOPMENT
- FULL STACK DEVELOPMENT

CERTIFICATION

- WORKSHOP ON FIGMA
- WORKSHOP ON UI/UX DEVELOPMENT
- WORKSHOP ON DEEPLARNING
- WORKSHOP ON DEEPLARNING

MOOC COURSES

- Coursera
Programming with C ++

ACHIEVEMENTS

- INTER SCHOOL COMPETITION

Conducted an Inter School Competition acting as the digital head and media team supervisor on my 12th standard

- DEVELOPMENT SERIES IGNITE

Conducted an Online Workshop on Hackathon upskilling and development

EDUCATION



SRM IST Ramapuram

B.Tech Information Technology

2024– 2025

- 7.8 CGPA Till First Semester
- No Backlogs



Sri Sankara Vidyalaya Sankar Nagar

- 12th HHSC

2023– 2024



Sri Sankara Vidyalaya Sankar Nagar

- 10th SSLC

2021 –2022

PROJECTS

Automatic Attendance

Project Goal: To automate the process of recording and managing student attendance using technology, reducing manual effort, improving accuracy, and ensuring reliability.

1. An automated system that records student attendance using modern technologies like face recognition, QR codes, or RFID.
2. It reduces manual work, improves accuracy, and prevents proxy attendance.
3. The system provides real-time updates and maintains secure attendance records for easy access and reporting.

Tech Stack:HTML,JS,CSS,Open CV

AcadAssist

Project Goal: To create a smart academic assistant platform that helps students manage their academic life by organizing schedules, tracking assignments, accessing resources, and receiving timely reminders — all in one place.

1. AcadAssist is a smart academic companion designed to help students manage their daily college activities efficiently.
2. It tracks assignments, schedules, and important academic tasks with timely reminders and organized views.
3. The platform aims to boost productivity and reduce stress by keeping everything students need in one place.

Tech Stack:Next JS,React JS,Typescript,PostgreSQL

Propella

Project Goal: Develop a decentralized platform that converts real-world property documents into immutable NFTs on the blockchain

- 1.PropNFT is a blockchain-powered platform that transforms physical property documents into secure, tamper-proof digital assets.
- 2.It uses NFTs to verify ownership and enable instant transfers, eliminating paperwork and fraud risks in real estate transactions.
- 3.The system combines Rust's reliability with React's ease of use, offering a seamless way to manage property rights digitally.

Tech Stack:Rust,Hardhat,SQLx,Tokio,Actix-Web,jQuery