

KRISHNARAJA

Electronics and communication engineer

About Me

I am a dedicated, organized and methodical individual. I have good interpersonal skills, am an excellent team worker and am keen and very willing to learn and develop new skills. I am reliable and dependable and often seek new responsibilities within a wide range of employment areas.

Academic project

Project name: ATM money transaction using face recognition

Tools and technologies used: Embedded c++, python, Arduino Uno

Team size: 3

Roles and responsibilities: Requirements analysis and Co-ordination

Description:

This project mainly Motivated from Prevent ATM theft and update for the new generation using Python machine learning and image processing platform and CNN in deep learning concepts.

Platforms: Embedded, image processing

Area of interest

- · Embedded system
- VLSI
- Networking
- Web development

Software development

My Contact

rajakrishna234@gmail.com

+91 8838843429

Thoothukudi

Technical Skill

- C programming
- Web design:Html and css
- Fundamentals of digital logic design
- PCB and schematic design
- **Networking fundamentals**
- Python (open cv)
- Java

Soft Skill

- strong analytical skill
- Team player
- Communication
- **Problem solving**
- Time management

Education Background

JAYARAJ ANNAPACKIAM CSI COLLEGE OF **ENGINEERING**

Bachelor of engineering: Electronics and communication engineering Completed in 2023

T.D.T.A Ranji Aaron memorial higher secondary

Higher Secondary certification: Bio-maths Completed in 2019

T.D.T.A Ranji Aaron memorial higher secondary

Secondary School Leaving Certification

Completed in 2017