# PUNNIYA MOORTHY CM

## **ELECTRONICS AND COMMUNICATION ENGINEERING**

punniyamoorthy719@gmail.com https://www.linkedin.com/in/punniyamoorthy 9585428822

## **SUMMARY**

Electronics and Communication Engineering graduate with strong expertise in Full Stack and Application Development. Skilled in HTML, CSS, JavaScript, Python, and Django, with experience creating responsive, user-friendly applications. Passionate about delivering efficient software solutions and contributing to innovative IT projects.

## **EDUCATION**

**B.E ELECTRONICS AND COMMUNICATION ENGINEERING**KINGS COLLEGE OF ENGINEERING **CGPA:7.66** 

Batch: 2021-2025

## **SCHOOLING**

ST.ANTONYS HR SEC SCHOOL 12th PERCENTAGE: 74 %

10th PERCENTAGE: 63.8%

#### **INTERNSHIPS & WORKSHOPS**

- I have learned machine learning in Global tech solutions, Chennai.
- Internet of things also I learned in Samcore Solution, Trichy.
- I participated in a two-day workshop titled "Semiconductor Emerging Technologies (SET)" at SRM University in August 2024.
- In 2024, I took part in a one-day workshop on "Data Science and AI" conducted by ISYSWAY Technologies.

#### **CERTIFICATION**

- I was awarded second prize in the Voice-Activated Robot competition at Kings College of Engineering in 2022.
- In 2023, I achieved third prize in the Invisible switch using Arduino and laser competition at Kings College of Engineering.
- I participate in circuit debucking at Mount Zion college of engineering and technology.

## **PROJECTS**

• Developed a Job Reels Portal using HTML, CSS, JavaScript, and Django.

TOOLS: HTML, CSS, JAVASCRIPT, PHP, MYSQL

• I developed a portfolio for mine.

TOOLS: HTML, CSS, JAVASCRIPT

 Image Puzzle Game — Developed an interactive puzzle game using HTML, CSS, and JavaScript, featuring tile shuffling, responsive design, and smooth animations to enhance user engagement.

Tools: HTML, CSS, JavaScript

## HARDWARE RELATED PROJECTS

- Bike and Car Automatic speed controller TNSI Submission | March 2023
- Self Balancing Robot KCE, punalkulam | April 2023
- CLOUD-BASED INTELLIGENT HEALTH RISK PREDICTION SYSTEM BASED ON ENVIRONMENTAL DATA ANALYTICS Final year project | 2025

#### **SKILLS**

#### **WEB DEVELOPMENT**

#### FRONT-END

- HTML
- CSS/BOOTSTRAP
- JAVA SCRIPT

#### **BACK-END**

- Python
- Django

## MICROSOFT PACKAGES

- MS-WORD
- MS-EXCEL
- POWER-POINT

#### HARDWARE RELATED

BASIC ROBOTICS

## **ADDITIONAL INFORMATION**

**Languages -**Tamil,English

Strength - Punctuality, Self confidence, Hard working