

# VIJAYAKANTHAN G *Electrical Engineer*



✉ vijayakanthan03@gmail.com

☎ 9952103324

🌐 Vijayakanthan G

🔗 vijayakanthang

📍 Coimbatore

📅 2003/03/10

## CAREER OBJECTIVE

As an engineer, I aim to apply my skills in a dynamic workplace. Seeking a challenging role that aligns with my background and offers professional growth. Eager to contribute to innovative projects in a forward-thinking organization.

## EDUCATION

### B.E Electrical and Electronics Engineering

*Karpagam Institute of Technology*

2021 – 2025 | Coimbatore

73.3% (upto 5th Semester)

### 12th Std

*Shri Nehru Vidyalaya MHSS*

2021 | Coimbatore

87%

### 10th

*Shri Nehru Vidyalaya MHSS*

2019 | Coimbatore

83.2%

## CO-CURRICULAR

### Jfinagles

*Secured first place on project presentation for Smart Sanitizing Toilet*

### TECQUORA 2K23

*Secured first place on project presentaion for Automatic Water level Controller*

### ACE TECH FEST

*Secured first place on project presentaion for Automatic Water level Controller*

### 2-days Design thinking Workshop

*by Inovation & Entrepreneurship Development Programme at Anna University Reginoal Campus*

### Inter O Fest'22

*Secured first place on project presentaion for Automatic Water level Controller*

## CERTIFICATIONS

### Introduction to android mobile application development

*Coursera*

### React basics

*Coursera*

### React Native

*Coursera*

### Developing Soft Skills and Personality

*NPTL*

## PROJECTS

### Automatic Water level Controller

*A Relay based electrical circuit to prevent overflowing of watertanks*

### Smart Sanitizing Toilet

*A smart toilet seat equipped with wipers for cleaning and uv-lights for disinfection*

### Task Manager

*A basic Task Manager Web application with a Timer . using HTML,CSS and JavaScript*

### Expense Tracker

*A Basic MERN stack project with all opreations to track your expenses*

## HARD SKILLS

### Full Stack Web-Development



MongoDB,Express,React,Node

### Full Stack-Mobile Development



React Native , Django

### Arduino



### Python



### Java

