# RAJAKAVIMANI R

M.Sc Physics

8/48c, Pannapatti, Salem rajakavimanir@gmail.com

## **EDUCATION**

Periyar University, Salem - M.Sc Physics

2022 - 2024

Completed IGNOU course on MEV-002:

Environmental Occupational Hazards.

Padmavani Arts and Science College for

Women, Salem - B.Sc Physics

2019-2022

#### **INTERNSHIP**

# Bharathiar University, Coimbatore

08.06.2023 - 26.06.2023

Magnesium bis(oxalate) Borate as a Potential Electrolyte for Rechargeable Mg-ION Batteries- A DFT study.

## **PROJECTS**

#### 1. Personal Portfolio Website

- Built a responsive portfolio website using HTML, CSS, and JavaScript.

## 2. To-Do List Web App

- Developed a dynamic to-do list application with add, edit, and delete functionality using JavaScript.

#### **ACADEMIC PROJECT**

Visible -light-triggered CuMoO4 Spheres as an efficient catalyst of Methylene Orange dye degradation for Photocatalytic application.

# **SKILLS**

HTML

CSS

**JavaScript** 

GIT, GITHUB

Excel

## **CERTIFICATIONS**

## Front End Development - HTML and CSS

Great Learning Academy | July 2024

# **JavaScript Application Programming**

Alison Empower Yourself | August 2024

#### **ADDITIONALS**

Participated in a workshop on **Engineering of nanomaterials** conducted by Department of Physics, Periyar university, Salem. (3rd March 2023)

Participated in a workshop on **Managing intellectual property** organized by IPR CELL, Periyar university, Salem. (20th September 2023)

Presented a paper in poster entitled, "Magnesium bis(oxalate) borate as a potential electrolyte for rechargeable Mg-ION batteries- A DFT study", during 3<sup>rd</sup> international conference on LASER-2023 organized by Department of Physics, Periyar University, Salem. (14-16 September 2023)