KARTHICK DEVARAJ

| karthideva444@gmail.com | 7397225441 | 8608600374 |

EDUCATION

DR.MGR UNIVERSITY

B.TECH EEE

"Mar 2024" | chennai, Tamilnadu B.TECH CGPA : 8.7 / 10.0

P.T.LEE.CNPT

D.EEE

APRIL 2020 | chennai, Tamilnadu D.EEE percentage: 76/100

EMMANUVEL MATRIC SCHOOL

Minjur. May 2017 chennai, Tamilnadu

LINKS

Github:// karthick.hub LinkedIn:// karthick.in

COURSEWORK

UNDER GRADUATE

Java development Web development Embedded system Spring boot

SKILLS

PROGRAMMING

- Java
- Python
- Django
- $\bullet AWS$
- •C program
- \bullet \bigcirc ++
- •CSS

Familiar:

- •linux
- Docker
- MySQL
- •GitHub
- kubernetes
- React.js

EXPERIENCE

POPOUTBOX PVT LTD | SOFTWARE DEVELOPER

Jan 2024 - present | Ayanavaram, chennai, Tamilnadu

1.DEVELOP USER INTERFACES USING REACTJS, INCLUDING HOOKS AND STATE MANAGEMENT.

2.STRONG UNDERSTANDING OF REACTJS, INCLUDING HOOKS AND STATE MANAGEMENT.

3.EXPERIENCE WITH RESTFUL APIS

POPOUTBOX.IN || LINK

Skills Used: HTML,CSS,Python,postgres,DRF,linux,Aws,Git

MAJESTIC TECHNOLOGIES | JAVA AND EMBEDDED C DEVELOPER

Nov 2023 - Dec 2023 | padi,chennai,Tamilnadu

CERTIFICATES

NATIONAL POWER TRAINING INSTITUTE | TRAINEE

oct 2022 - Jan 2022 | chennai, Ekkaduthangal

I have completed a 30-hour value-added course on solar energy generation, tracking, and monitoring.

EMBEDDED SYSTEM Nov 2023 - Dec 2023 | padi, Chennai

I have completed an internship in the field of Embedded Systems, where I gained training on designing Arduino-based embedded systems using the Arduino IDE and compiling projects.

AWARDS

2023 First Prize, Safety Short Film Competition

2022 I was selected for creating a useful Kaizen about an automatic motion sensor

PERSONAL PROJECTS

| PORTFOLIO WEBSITE

Website: {karthideva444.github.io/Myportfolio/}

Website: {my-static-portfolio.s3-website-us-east-1.amazonaws.com}

MAJESTIC TECHNOLOGIES

Spring boot, Hibernate, Mysql, HTML5, css,;

Github: {github.com/karthideva444/majestic-spring-app.git}

BOOK STORE

Spring boot, Hibernate, Mysql, HTML5, css,;

This app uses to create, Read, update and Delete the data in the database;

Github: {github.com/karthideva444/bookstore.git}