

# KARTHICK D

AWS Certified Cloud Practitioner  
karthideva444@gmail.com | 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 : 76/100

### EMMANUVEL MATRIC SCHOOL

Minjur. May 2017| chennai, Tamilnadu

SSLC : 80.6 /100

## LINKS

Github:// [karthick.hub](#)

LinkedIn:// [karthick.in](#)

## INTERESTS

python scripting

Web development

Front-end development

## FRONT END TECHS

- HTML5 AND CSS
- Javascript
- React.js

## BACK END TECHS

- Python
- Django
- Docker
- Docker compose

## DEPLOYMENT

- AWS certified cloud practioner
- linux
- shell scripting
- MySQL
- GitHub

## EXPERIENCE

### POPOUTBOX PVT LTD | SOFTWARE DEVELOPER INTERN

Jan 2024 - Mar 2024 | Ayanavaram,chennai,Tamilnadu

**1.STRONG UNDERSTANDING AND DEVELOP USER INTERFACE USING REACTJS, INCLUDING HOOKS AND STATE MANAGEMENT.**

**2.EXPERIENCE WITH RESTFUL APIS USING DJANGO(DRF)**

**3.CREATING OR ADDING NEW FEATURES IN FRONT END USING REACT.JS**

**4.DOCKERIZING THE APPLICATION AND DEPLOY IN THE AWS EC2 USING SHELL SCRIPT**

POPOUTBOX.IN || [LINK](#)

Skills Used :Aws,React.js,javascript, HTML,CSS,Python,postgres,DRF,linux,Git

## CERTIFICATES

### AWS CERTIFIED CLOUD PRACTITIONER (ID- AWS04526080 )

AWS-CCP

July 2024 – July 2027 validity

I Successfully completed the AWS Certified Cloud Practitioner exam with a score of 790/1000 on the first attempt. Gained comprehensive knowledge of various AWS services, enhancing my expertise in cloud computing. This achievement reflects my commitment to continuous learning and proficiency in cloud technologies.

### 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.

## PERSONAL PROJECTS

### | PORTFOLIO WEBSITE

Website: {[karthideva444.github.io/Myportfolio/](#)}

Website: {[my-static-portfolio.s3-website-us-east-1.amazonaws.com](#)}

### INSTAGRAM REPLICA REACT APP

React.js,Javascript,HTML5,css,MaterialUI,;

Github: {[github.com/karthideva444/Instagram-Replica-app.git](#)}

### REACT TODO LIST

React.js,javascript,HTML5,css;

This app uses to do CRUD in the UI itself ;

Github: {[github.com/karthideva444/React-todo-list.git](#)}