# **BALAGANESH**

# FRONTEND DEVELOPER

## CERTIFICATION

# **AWS Academy Cloud Architect**

Amazon Web Services Certification and Training- Completed the AWS Academy Cloud Architecting course to obtain more understanding about the cloud provided by ICT Academy.

## **Cisco Javascript essentials**

CISCO Student level credentials for completing the Javascript Essentials course, Provided by Cisco Networking Academy in collaboration with OPEN EDG Javascript Institute.

### **Udemy React.JS Crash Course**

The course on Udemy provided you with a hands-on and practical approach to learning React.js, equipping you with the essential skills to create dynamic web applications.

# **PROJECTS**

## Skill Book online learning website

Skill Book is an online learning community that offers a vast selection of classes on a variety of topics, including creative arts, design, business, technology, and more.

## **Personal Portfolio**

It is a collection of my best work and accomplishments that showcase my skills and experience to potential employers or clients. It can be a great way to demonstrate your expertise and abilities in a particular field or industry.

# **LINKEDIN:**

https://www.linkedin.com/in/balaganesh1810

## **GITHUB:**

https://github.com/balagganesh

# CONTACTS

- +91 6383334257
- meetme.balaganesh@gmail.com
- Sankarankovil, Tamil nadu

# **ABOUT ME**

I'm a final year Computer Science Student with strong programming skills. Aiming to become a web developer in a service-based company through leveraging my technical skills and knowledge. My career objective is to devote my skills and Knowledge for the fulfillment of the company's goals. To place myself in the competitive era and willing to work hard.

# **EDUCATION**

## **BACHELOR DEGREE**

### **P.S.R ENGINEERING COLLEGE**

2020-present

• Pursuing with 8.1 CGPA

## **HSC**

## **G.A.G.H.S SCHOOL**

2019-2020

• Completed with 58%

## **SSLC**

# **VVS HIGH SCHOOL**

2017-2018

• Completed with 87%

## **SKILLS**

**HTML** 

CSS

**JAVASCRIPT** 

**REACT.JS** 

**JAVA**