

 $\searrow$ 

kavinmozhi.1801101@srec.ac

9789572658

Q

Madurai, India

in

linkedin.com/in/kavinmozhikannadasan-26b13a171

#### **SKILLS**



Java





Android



Python

## **LANGUAGES**

Tamil

Full Professional Proficiency

**Enalish** 

Professional Working Proficiency

# AREA OF INTEREST

Programming

Deep Learning

Android development

# Kavinmozhi Kannadasan

Student

Enthusiastic Developer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of programming and debugging and training in java. Motivated to learn, grow and excel in developing.

#### **EDUCATION**

**SSLC** 

Velammal Vidhyalaya

06/2015 - 04/2016

CGPA-10

HSC

Velammal Matriculation Higher Secondary School

06/2017 - 04/2018 83%

**Bachelor of Engineering: Computer Science and Engineering**Sri Ramakrishna Engineering College

08/2018 - Present CGPA-8.4

#### **CERTIFICATES**

Crash course on python (06/2020 - 08/2020)

Coursera-Awarded by Google

HTML (06/2020 - 07/2020)

Coursera-Awarded by Project Network

Introduction to Industry 4.0 and Industrial Internet of Things - Elite in NPTEL (09/2020 - 12/2020)

National Programme on Technology Enhanced Learning by Government of India

Business English Certificate - Business Preliminary (2018 - 2019)

Awarded by Cambridge University

Learning Java (12/2020)

Certified by LinkedIn Learning

### **PERSONAL PROJECTS**

Smart electronic aid for blind (09/2019 - 05/2020)

This project deals with creation of electronic aid for blind and deaf. The person uses the device will be able to avoid the obstacles in front. It has buzzer which will indicate if any obstacles to blind and lcd display to deaf. This project designed as the person can wear it as a belt.

Seed Quality Testing using Deep Learning (11/2020 - Present)

 For Finding the quality of wheat grain image processing techniques and various deep learning algorithm like CNN is used for the accurate prediction.

#### **ACHIEVEMENTS**

National level idea demonstration hackthon (11/2020)

Won Second Prize - Conducted by Power Electronics Society

National Level Virtual Hackathon 2020 (09/2020)

Best Team Award - Conducted by One Yes Learning

Yaadhum Oorae Global Conclave Hackathon 2020 (10/2020)

Participation - Conducted by The Southern India Chamber of Commerce and Industry , Yaadhum Oorae | Govt. of Tamil Nadu and IEEE YESIST12