





# DEEPALAKSHMI RAVICHANDREN

## Full Stack Developer

 9566821649

 deeparavi2403@gmail.com

 <https://www.linkedin.com/in/deepalakshmiravichandran>

 Tiruvannamalai , 606811

 <https://github.com/Deepa-Lakshmi-Ravi>

 <https://deepalakshmi.netlify.app/>

## EDUCATION

### Bachelor of Technology(IT)

Anna University , Trichy

79% 2019-2023

## SKILLS

- HTML ★★★★★
- CSS ★★★★★
- Javascript ★★★★★☆
- Bootstrap ★★★★★
- React ★★★★★☆
- NodeJs ★★★★★☆
- SQL ★★★★★
- MongoDB ★★★★★

## LANGUAGE

- Tamil
- English

## PORTFOLIO

 <https://deepalakshmi.netlify.app/>

## PROFILE

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.

## WORK EXPERIENCE

### Agaramsoft Technologies

Software Developer Trainee(Zoho Developer)

6/2023 - 11/2023

- Developing and creating Deluge code, functions, and workflows .
- Creating custom applications on Zoho Creator .
- Developing, customizing, and maintaining Zoho applications, including Zoho Creator, Books, Inventory.
- Using Deluge scripting to create custom functions and automate tasks.

## Projects

### Parkinson's disease Prediction using Spiral Images in Deep Learning

A development of web application for early prediction of the disease by classifying the spiral images of healthy and diseased subjects in an efficient manner.

### ZenClass Student DashBoard

The development of a web application for a student dashboard for ZenClass, an online learning platform, would indeed provide students with access to their sessions, tasks, grades, and other relevant information.It will be built using technologies such as React.js for the frontend, Node.js for the backend, and MongoDB for the database. Additionally, the application will utilize Axios for making API requests and JWT for user authentication.

## CERTIFICATES

Android Development Workshop  
by MIT Chennai

May 14,15-2022

Full Stack Development  
by Guvi Chennai

Sep-2023 to Jan-2024