# Deepak J.h

<Aspiring Frontend Developer/>

#### CONTACT

PH - 84891 30301

Email - deepakjack.dj@gmail.com

**Location -** Coonoor, The Nilgiris - 643 102

Linkedin - Deepak Hiruthayaswamy | LinkedIn

GitHub - Deepakhiruthavaswamv (Deepak)

(github.com)

#### **PROFILE SUMMARY**

As a fresh and passionate web developer, I bring a strong foundation in HTML, CSS and JavaScript with a keen interest in React Js. Eager to contribute to innovative web projects and continually expand my skill set to create dynamic and user-friendly websites.

#### **EDUCATION**

M.Com(I.B) International Business - 2017 - 2019

Government Arts College - Ooty

B.Com(C.A) Computer Applications - 2014 - 2017

Sri Ramakrishna College of Arts and Science - Coimbatore

## **PROJECTS**

## Food Munch Restaurant & - githubfoodmunch.ccbp.tech

Food Munch Developed a responsive website for Food Store where users can see a list of food items, detailed information about a food item, and offers. Technologies used: HTML, CSS, Bootstrap.

## Todos Application & - todosappdeepak.ccbp.tech

Developed a persistent todo application to track day to day activities using HTML and styled using CSS, Bootstrap and implemented using JavaScript event listeners and Persisted todo list state on page reloads using local storage methods.

## Trip Website 🔗 - React App (travel-website-black.vercel.app)

Developed a Trip Website for users to book their favorite places where users can see a list of places, detailed information about the place using reusable components. Technologies used: HTML, CSS, REACT.

#### **SKILLS**

HTML

**CSS** 

**Bootstrap** 

Javascript JS

React.JS

GIT

GitHub

Web Development

Software Developer

Frontend Development

Fresher

### **SOFT SKILLS**

Interested in Learning

Self Motivated

Time Management

### **LANGUAGES**

Tamil, English

## **PROJECTS**

## E-Commerce Website & - E-commerce

(e-commerce-website-qpzvnm015-deepakhir

uthayaswamys-projects.vercel.app)

Developed an E-commerce Website where users can see various collections of dresses and categories for men, women and kids and also offers pages.

Technologies used: HTML, CSS, REACT.