Deepan k

FRONDENT DEVELOPER

deepan251999@gmail.com | +91-9944367507 | Thippanampatti, Tenkasi.

CAREER OBJECTIVE

To obtain the position of Interactive JavaScript Developer with where extensive experience and passion for building interactive experiences and proactive problem solving, adept knowledge of Object-Oriented JavaScript, React, modern JS libraries, Backbone CSS, and HTML-5 will be put to maximum use.

ACADEMIC DETAILS

MBA 71% CGPA

Anna University Reginal Campus, Coimbatore.

2020 - 2022

BCA | 62.40% CGPA

CSI Jeyaraj Annapackiam College, Nallur.

2016 - 2019

HSC | 58 %

Punitha Arulappar Hr Sec School, Avudayanoor.

2015 - 2016

SSLC | 81.4 %

Punitha Arulappar Hr Sec School, Avudayanoor.

2013 - 2014

SKILL DEVELOPMENT TRAINING

| Front-End-Development |
|------------------------------|
| Fabevy Technologies, Chennai |

May2022 - October2022

Skills Attained

- Build responsive web pages using Bootstrap
- Implement user interactions

TECHNICAL SKILLS

Core JS Libraries

HTML, CSS, JavaScript React JS
UI Frameworks Code Quality

Twitter Bootstrap W3C Standard

CSS Preprocessors

SASS

Text Editors

VS code

Version Control

GIT

Package Managers

npm

PROJECTS

Business Website Development

https://github.com/deepan251999/responsive-website

Tech-Stack

HTML5, CSS3, JavaScript.

Responsibilities

- Build front-end pages
- Test the page in all browsers
- Implement validation

Personal Portfolio Development

https://github.com/deepan251999/responsive-website-2

Tech-Stack

HTML5, CSS3, JavaScript.

Responsibilities

- Build front-end pages
- Test the page in all browsers
- Implement validation

TO-DO-LIST

https://github.com/deepan251999/reactstate/tree/main/usestate/src/components/TO-Do-LIST

Tech-Stack

HTML5, CSS3, REACT JS.

Responsibilities

- Build front-end pages
- Test the page in all browsers
- Implement validation

FORM-VALIDATION

https://github.com/deepan251999/reactstate/tree/main/usestate/src/components/form

Tech-Stack HTML5, CSS3, REACT JS.

Responsibilities

- Build front-end pages
- Test the page in all browsers
- Implement validation

DECLARATION

I declare that the above information is true to the best of my knowledge.

Deepan k