# MOHANRAJ V

# WEB DEVELOPER

# Summary:

I am a highly motivated and adaptable professional seeking to transition into a new career in the software profession. I am eager to leverage my transferable skills and passion for the IT industry to make a positive impact in a new role. I am confident in my ability to excel in a new environment and contribute to the success of my team and organisation. I am committed to continuous learning and development and excited to embrace new challenges and opportunities in my career.

# **Social Networks:**

Github: https://github.com/Mohan51502/Mohan51502

Linkedin: https://www.linkedin.com/in/mohanraj5/

#### PROJECTS:

#### ZENCLASS DASHBOARD

- Students can clarify their doubts by raising a query, and it will be solved by mentors.
- Preview: <a href="https://majestic-yeot-68002b.netlify.app/">https://majestic-yeot-68002b.netlify.app/</a>
- Github: https://github.com/Mohan51502/capstonefrontend

#### **EXPENSE APP**

- Manage your income and expenses
- Preview: <a href="https://soft-daifuku-49e886.netlify.app/">https://soft-daifuku-49e886.netlify.app/</a>
- Github: <a href="https://github.com/Mohan51502/expanse-frontend.git">https://github.com/Mohan51502/expanse-frontend.git</a>

## **ACHIEVEMENTS:**

- Active participant in the NSS.
- Participated in the seven-day special camping programme on the theme "Youth for Rural Reconstruction" was organised at Unjavelampatti, Makkinampatti Village, and Slum from February 18, 2019. to 24.02.2019. I participated in the "Swachh Bharat Summer Internship" during 2018–2019.



rajmohan51502@gmail.com

Coimbatore

https://sprightly-starburst-99e983.netlify.app/

#### EDUCATION:

#### **BACHELOR OF ENGINEERING**

Dr.Mahalingam College of Engineering and Technology

2017 - 2021

#### **HSC**

Oxford Matric Higher Secondary School

2016 - 2017

## Certificate:

Full Stack Development Guvi 2023

**Get Certificate** 

#### SKILLS:

- · Web Design
- Html.Css
- Javascript
- React js
- Aws
- Mysql,MongoDB
- Node js
- Bootstrap
- Data Structure