HARSHAN P

MERN Stack Developer

\$ 8778156177

@ harshanh60@gmail.com

@ linkedin.com/in/harshan002

SUMMARY

I am a passionate MERN Stack Developer keen on contributing and growing in a dynamic environment. With expertise in React, Node.js, HTML, CSS, JavaScript, and Git, I thrive on teamwork and continuous learning. My experience includes hands-on projects and an ongoing internship where I have honed my skills in responsive design and cross-browser compatibility.

EXPERIENCE

Trainee

Luminar Technolab

06/2024 - 01/1970 ♥ Koch

Training and Internship Program

- Engaged in comprehensive training and hands-on projects as a MEARN Stack Developer
- Contributed to team projects by implementing responsive design and ensuring cross-browser compatibility
- Actively participated in code reviews and team meetings to improve project quality and performance

EDUCATION

BSc Computer Science

MES Kalladi College Mannarkad

曲 08/2021 - 06/2024

Higher Secondary

GVHSS Pathiripala

苗 06/2019 - 06/2021

High School

GVHSS Pathiripala

苗 06/2018 - 06/2019

CERTIFICATION

Google Tech Labs Initiative - Certificate of Appreciation

Issued by: Google Developers & ICT Academy of Kerala

Certificate from Google Tech Labs

Android with Compose, September 19, 2023

Certificate from Google Tech Labs

Generative AI with Google Cloud, September 19, 2023

Zoople Technologies - Certificate of Participation

One-Day Workshop on UI/UX Designing, January 8, 2023

LANGUAGES

Malayalam

English

Tamil

SKILLS

HTML 5 CSS 3 BOOTSTRAP

TAILWIND CSS JAVASCRIPT

REACT NODE JS MONGOGB

UI/UX

PROJECTS

Run And Crush (game)

Developed an interactive game.

- Developed an interactive game where players control a character to dodge obstacles and achieve high scores
- Utilized Bootstrap, HTML, CSS, and JavaScript to create the game
- Implemented dynamic gameplay mechanics and responsive design
- · GitHub Link:harshanh3/Run-and-Crush

Recipe Listing App

Recipe Listing App

- Description: Built a React application to showcase a collection of recipes with advanced functionality for listing, searching, and viewing details.
- Technologies Used: React, Redux, JavaScript, API integration.
- Key Features: List all recipes with pagination.
 Search recipes by cuisine.
 View detailed information for individual recipes.
- State Management: Utilized Redux for managing all application states effectively.
- GitHub Link: harshanh3/Recipes_redux

React Parallax Website

- Overview: Developed a React website with parallax scrolling and an interactive image slider.
- · Tech Stack: ReactJS, CSS, JavaScript.
- · Highlights: Responsive design