## **ANAGHARANIN K**

## Front-End Developer | React

- 7259801566 @ anagharanikilled@gmail.com & https://www.linkedin.com/in/anagha-k-13319b2b7/

#### **EDUCATION**

## Bachelor of Engineering

GPA

KLE Tech

8.9 / 10

**=** 2018 - 2022

### Higher Secondary Education

Percentage **95.2** / 100

Vagdevi College

**#** 2016 - 2018

## **SSLC**

#### Basaveshwara School

Percentage **96** / 100

**=** 2015 - 2016

#### **SKILLS**

HTML CSS

BootStrap

JavaScript

React

RESTful APIs

DOM

**Object Oriented Programming** 

GitHub

#### Responsive Web Design

Express.js

Node.js

SQL

MongoDB

Git

VS Code

**MVC** Architecture

#### AREA OF EXPERTISE



#### Coding Expert

Proficient in HTML, CSS, JS, React



#### Problem Solver

Innovative approach to challenges



#### Team Player

Excellent collaboration skills



## Visionary Developer

Crafting Tomorrow's Solutions Today.

#### **SUMMARY**

Enthusiastic web developer eager to apply technical skills and passion for creating dynamic web applications in a challenging role. Aiming to contribute to innovative projects and advance my career in the tech industry.

#### **PROJECTS**

# Wanderlust - full stack project of accomodation rental platform Technologies: HTML ,CSS, JavaScript , Express.js, Node.js ,MongoDB

#### 

- · Features added:
- 1.User Authentication (using passport)
- 2.Property listing (CRUD operations)
- 3.Review System
- 4.Responsive Design (using Bootstrap)
- 5.Map Integration (using MAPBOX)
- Authenticated users can list villas, homes, and resorts, as well as edit, update, and delete their own listings.
- Implemented role-based access control allowing hosts to manage their listings while ensuring that other users can only view listings, including descriptions, images, price, and location.
- Integrated Cloudinary for secure and scalable image storage, enabling seamless image management for listings.
- Enabled users to submit reviews and ratings for properties, improving engagement and user interaction.
- Deployed the application on Render for reliable hosting and online accessibility. Utilized MVC architecture for a clean and scalable code structure, improving maintainability and enhancing user experience.

#### CineSphere-movie search app

Technologies: React, CSS, APIs

#### CineSphere

- Developed a React-based movie search application that allows users to search for any movie worldwide.
- Displayed movie results in the form of interactive movie cards with details such as title, poster, and trailer link.
- Integrated TMDB (The Movie Database) API to fetch movie data and display detailed information, including synopsis, cast, and trailer links, upon clicking a movie card.
- Implemented an intuitive and responsive UI to ensure a seamless user experience across different devices.
- Utilized React components for efficient rendering and dynamic content updates, improving application performance and scalability.

#### Certification and Training

#### APNA College

苗 2024 - Present

- Proficient in HTML for structuring content.
- · Skilled in CSS for styling and layout.
- · Competent in JavaScript for interactive web elements.
- Experience with React for building dynamic and efficient user interfaces
- Also developed knowledge on backend technologies and database management.

#### Other Interests

Sports, singing