KEDAR M H

: kedarmh19@gmail.com

: +91 9019684949

: www.linkedin.com/in/kedarmh19

: https://github.com/KedarMH

CAREER OBJECTIVE

My goal is to work for a company where I can develop my knowledge, abilities, and attitude. I demonstrate a dedication to ongoing skill and knowledge improvement as a learner. And if I get the opportunity to work with you, you can count on me to be dependable for the company and accomplish the job well. I want to be a part of a team that is innovative and problem-solving.

EDUCATION

Course	Institution	University/Board	Aggregate score	Year of passing
B.E (ME)	GM Institute of Technology, Davangere	Visvesvaraya Technological University, Belagavi	9 CGPA	2022
PU (PCMB)	Sri Satya Sai Loka Seva PU College, Alike, Dakshina Kannada	Dept.of Pre-University Education	82.16%	2018
SSLC	Jain Vidyalaya, Davangere	Karnataka Secondary Education Examination Board.	97.28%	2016

TECHNICAL SKILLS

- ❖ Web development tools:
 - HTML 5
 CSS 3
 Bootstrap 5
 JavaScript
 React.js
 MySQL
 MongoDB
 - Node.js Postman

STRENGHTS

- Knowledge seeker
 Effective collaborator
- Emotional Intelligence
 Quick learner

EXPERIENCE

❖ Full Stack Web Development Apprentice | GUVI Geek Networks, IITM Research Park

(Sept 2022- Present)

- Got trained on designing and developing web applications using MERN stack.
- Built projects using MongoDB, Express.js, React.js, and Node.js, which provided hands-on experience in using the MERN stack.
- Responsible for creating responsive and user-friendly user interfaces that ensured an optimal user experience for web applications.
- Implemented RESTful APIs to ensure efficient communication between the client and the server.
- Utilized Git for version control to manage and track code changes.

PROJECTS

❖ Blood Buddy – Blood Bank website

Created a user interface of a blood bank management website. The website displays online services of a blood bank. Blood can be requested and donated through this site. Sign-Up and Login **form validation** is done using **JavaScript** and **Mock API** In this project, I used **HTML5**, **CSS3**, **JavaScript**, and **Bootstrap** as my technical stack.

ChatGPT- Al app using React

Built this clone of an AI app using **React.js** with an elegant user interface that resembles the **ChatGPT** app, communication with advanced **GPT3 model API**, and most importantly, the ability to ask the AI for help regarding JavaScript, React, or any other programming language, giving it code and translating it to another programming language, and much more.

UI clone of usabilityhub.com website

GitHub link
Material Control
GitHub link

Created a user interface clone of usabilityhub.com website using **HTML5**, **CSS3**. The responsiveness of the webpage is maintained for mobile, tablet and desktop screens.

❖ IMDB website clone – movie rating Website

The list of upcoming, popular, and top-rated movies will be provided to us in this **React.js** project. Any movie will display its detail page when we click on it. Additionally, this app has a carousel at the top that showcases movies as hero banners. An open **API** called **TMDB** is used to get real-time movie data.

Cryptocurrency Price Tracker in React.js

We may search for cryptocurrencies in this project and have the data displayed on the browser. Name, image, symbol, price, volume, price change, and market capital of the cryptocurrency are among the data shown. Every time you refresh the page, the prices will also update in real time. Real-time cryptocurrency data is obtained via the public **CoinGecko API**.

ACHIEVEMENTS / CERTIFICATIONS

- Completed Dr. Angela Yu's "The Complete 2023 Web Development Bootcamp" on Udemy.
- Completed the ReactJS Developer Bootcamp for Beginners course from iNeuron.ai
- ❖ Completed the <u>Java Bootcamp for Beginners</u> course from iNeuron.ai
- Secured Elite + Gold medal in "Design Thinking -A Primer" NPTEL Course, by IIT Madras.
- My project from my 10th grade, "Concentrated Solar Energy," placed fourth in the National Level Inspire Award competition held at IIT, Delhi by the Department of Science and Technology, Government of India.
- Visited Tokyo, Japan under SAKURA SCIENCE EXCHANGE PROGRAM-2016, which was sponsored by the Japan Science and Technology Agency (JST)
- I earned my Diploma in Product Design from CADD Center, where I worked on 3D modelling.

EXTRACURRICULAR ACTIVITIES

- Selected and took part five times in a state-level Yoga competition.
- Professional artist with a passion for rangoli design, acrylic painting, and portraiture.
- Singing