

Full Stack Developer

Contact

Kerala, India

+91-9656789195

[Email](#)

[LinkedIn](#)

[GitHub](#)

Education and Awards

B. Tech Civil Engineering

APJ Abdul Kalam Technological University

Higher Secondary

Al Farook Residential School, Calicut

Matric

Hill Top Public School

Technical Skills

Python

Java

Git

HTML

CSS

Bootstrap

JavaScript

NodeJS

ExpressJS

EJS

MySQL

MongoDB

ReactJS

AWS

Area of Expertise

Time management

Interpersonal skills

Communication skill

Collaboration

Encouraging

Innovation

Leadership

Team player

Decision-making

Goals Identification

Conflict mediation

Creativity

Languages

English

Hindi

K Ameer Suhail

Profile

Highly motivated and ambitious professional with a strong ability to learn, implement, and manage software programs. Focuses more on excellence and delivering high-quality innovative work on time. Flexible, adaptable, and able to autonomously manage multiple tasks in a dynamic, fast-paced environment. Been working in the construction field in multiple positions for the past one year and had the courage to switch my career to software development. And, I have self-taught some of the most sought-after skills needed for web development with a specialization in **MERN** stack and made some pet projects on my own. Presently looking for an opportunity in a dynamic organization where my expertise and skills will be fully utilized.

Work Experience

Personal Projects

- **Drum Kit**
 - Developed a responsive website to play drum sounds on button clicks and keyboard input using event listeners in **JavaScript**.
 - Made it responsive to phones using **CSS media queries**.
- **Simon Game**
 - Used a skeleton HTML and implemented my own logic for matching the sequence of user and randomly chosen sequence.
 - Made use of technologies like **CSS, JavaScript** and **jQuery**.
- **Sign Up Page using MailChimp API**
 - Set up a landing page using bootstrap examples and used MailChimp **API**
 - A project to familiarize working with APIs.
- **To-Do list web application**
 - Used **EJS templating** to implement adding a new item to the list and to dynamically create new lists.
 - Implemented **EJS layouts** to avoid repetition of header and footer code.
 - Used **MongoDB Atlas** to store the data and hosted it on **AWS EC2** instance. Also used PM2 from **npm** to keep it running on the instance.
- **Dynamic Blog**
 - Backend: **EJS, NodeJS, Express, MongoDB Atlas**.
 - Frontend: **CSS, Bootstrap, HTML**.
 - Implements users to compose new posts
 - New posts get added to the home page with its content truncated to 100 characters and adds a readme link to the dedicated page of that article with all created on the go.
- **Google Keep Clone built on MERN stack**
 - Built a clone of google keep from scratch using the **MERN** stack.
 - Used **CORS** to bypass the security measures of the browser
 - By using **Axios**, requests were successfully made and fulfilled.
 - Made use of **useEffect** from **React** in order to fetch and display data from the backend and hosted it on an AWS EC2 instance.

Certifications

- Excel Skills for Business: Essentials *provided by Macquarie University*
- The Complete 2023 Web Development Bootcamp *provided by Dr. Angela Yu*

Core Qualifications

- Ability to communicate professionally and effectively with co-workers, other professionals, and the public
- Ability to quickly grasp, understand and use new technologies
- Ability to lead in a constantly evolving environment, manage multiple priorities and ambiguity
- Ability to set SMART goals
- Strong knowledge on project management methods like waterfall, agile and lean six sigma
- Adaptive to classic and matrix organizational structures