KARTHICKELANGO

FRONTEND SOFTWARE ENGINEER

Tiruppur, Tamil Nadu +91 99944 01009 karthik5ive@gmail.com

PROFILE SUMMARY

As a frontend engineer with over 8 years of experience, I bring a robust skill set in web development, specializing in Angular, React, JavaScript, and the MERN stack (MongoDB, Express.js, React.js, Node.js), as well as Bootstrap and Tailwind CSS. With extensive experience in crafting dynamic and responsive user interfaces, I thrive on translating design concepts into seamless and intuitive digital experiences.

PROFESSIONAL SKILL

- Project management Development process
- Agile Development
 Problem solving
- Debugging & Analysis
 Software Design

TECHNICAL SKILL

- Html & css (8yrs)React js (2yrs)
- Javascript (5yrs) MERN (1yrs)
- Angualr (4yrs) React Native(6 mons)

WORK EXPERIENCE

Frontend Developer

Mebelkart - Bangalore

Apr, 2015- Aug , 2016

- mebelkart.com:- E-commerce site for buying furniture online (languages used: HTML, CSS3, javascript, jquery, Materialize)
- Designer.mebelkart.com:- site for Interior designers (lan- guages used: HTML, CSS3, javascript, iquery, bootstrap)
- Rentals.mebelkart.com:- site for Rent furniture (languages used: HTML, CSS3, javascript, jquery, bootstrap)

Frontend Developer

Nov, 2016 - Aug, 2017

Nokdok - Bangalore

- Nokdok a plateform for clinic and hospital management system Worked on two project from scratch:
- nokdok.com(for patient):- (languages used: HTML, CSS3, javascript, jquery, Materialize).
- nokdok.com(for polyclinic):- (languages used: HTML, CSS3, javascript, jquery, Materialize, Angularjs)

Frontend Engineer

Sep, 2017 - Jul, 2023

Mammoth Analytics - Bangalore

- The Mammoth Analytics is designed to take care of all client data needs.
- I designed most of the components in Angular according to business and product requirements.
- And has also contributed to similar development and maintenance of other related portals of Mammoth including its public website (mammoth.io) using Webflow.

EDUCATION

Information technology(B-Tech)

2009 - 2013