Aakash Pawar

Full Stack Web Developer | MERN Stack Developer

Passionate Full Stack Web Developer with MERN as a stack having hands-on experience in developing scalable web apps using a wide range of front-end and back-end skills and best code practices. Developed 15+ websites/web apps from scratch at Prepbytes. I am dedicated to perfecting my craft by learning from more seasoned developers, remaining humble, and continuously making strides to learn all that I can about development.

→ aakashpawar97@gmail.com

Mumbai, India

in linkedin.com/in/aakash-pawar-a54360179

github.com/AakashPawarAP

+919768210410

aakash-pawar-portfolio.netlify.app/

twitter.com/aakashpawar97

EDUCATION

BE - Electronics And Telecommunication Engineering

Theem College Of Engineering, Mumbai University

11/2020

7.06 CGPA

PERSONAL PROJECTS

The Siren: Blog Post App - React (12/2021)

- Blogging app created to read blogs according to various categories and according to user's interest like Technology, Bollywood, Hollywood, Food, Fitness, Travel.
- Technologies Used: ReactJS for frontend, SCSS for styling, NodeJS for backend.

Personal Portfolio (08/2021)

- Created a personal portfolio website to showcase my work.
 It's a SPA created using react routes.
- Technologies Used: ReactJS, CSS.

ToDo App (10/2021) 🛂

- During the development of this project connected the HTML pages with functionality written in JS files.
- Used multiple DOM functions which made static application as Dynamic application where we can do multiple operations on user input and change the look and view of page based on user input, also known as adding Dynamic HTML in the website based on user's input.

Digital Clock (09/2021)

- While developing this project, I worked on multiple HTML tags, and various CSS properties.
- Most importantly learned the functions required for DOM manipulation. Also how to add dynamic HTML using JS and Date function of JS.

Smart Energy Metering System - Final Year Project

- Modified existing energy meters to create a IOT based smart electric meter that records consumption of electric energy in intervals of an hour or less.
- Smart meters enabled two-way communication between the meter and the central system. Due to this, there is no human interference and the user got accurate readings.
- This data was uploaded to the server for management and ease of customer and service provider.

SKILLS



ACHIEVEMENTS

Completed 10 Km running challenge.

TRAINING

Prepbytes (08/2021 - Present)

Full Stack Web Development

CERTIFICATES

Full Stack | MERN Stack Development Course (08/2021 - Present)

3D Printing Workshop, Robotics Events, Various Sports Events

INTERESTS

Content Writing Trekking Swimming

Playing Outdoor Games Teaching