Abdul Malik Shaik

abdulmalikshaik771@gmail.com . 8074607503 . Hyderabad, Telangana,500059

Education

TKR Engineering College Hyderabad, Telangana

Btech in Civil Engineering **7.19 CGPA** 2016-2020

Krishnaveni Cooperative Junior College Khammam, Telangana

Intermediate, **MPC 92.9**% 2014 – 2016

Gitanjali Vidyaniketan School Khammam, Telangana

SSC **– 9.7 CGPA** 2013 - 2014

Skills

Front End: React, HTML5, CSS3, SASS, Bootstrap, TailwindCSS, JavaScript ES6, GSAP.

UX/UI: Figma (UI Design, Wireframes, Prototyping).

Design Tools: Adobe Photoshop, Adobe Illustrator.

Programming Languages: Python, JavaScript.

Experience

Frond End Developer at Relata

Jan 2022 – till date

- Working as a React developer, my job role is to develop Relata product from scratch referring to Adobe design files, building library of fundamental reusable React components.
- Constant research for industry standard best coding practices.
- In this working period I developed two dashboards for Relata using React without using any CSS and React component libraries.

1) Portfolio

(https://abdulmalikshaik.com/)

Developed my portfolio to get an online presence and to get freelance projects and let my interviewer know what I'm capable of developing at this point of time.

- Designed, created an optimized website for Gtmetrix Grade of A and 92% for performance.
- Managed to change theme of site every time we refresh the page, and same theme does not repeat twice in a row.
- Optimized the site for being mobile friendly too.
- Used GSAP to control animations of the website.

Technologies used: HTML, CSS, SCSS, JavaScript, GSAP.

2) SEO Ninja

(https://seoninja.netlify.app/html/index.html)

Developed a dummy site in initial days of my learning to get a grip on perfectly laying out elements on web page.

- As I had little to no knowledge of JavaScript back then, I used Wow.js and Animate.css libraries to get the cool slide-in effects on this website.
- I got a Figma file containing the layout for this site and site images from an online website.
 I've built the whole website referring to those assets and design files.

<u>Technologies used</u>: HTML, CSS, JS, Wow.js and Animate.css

3) TrackOut

(https://track-out.netlify.app/)

I've built this Workout Tracker to get a grip on using maps and handling data and preserving location data.

I've created this website as part of my assignment from the instructor of a JavaScript course that I've been a part of, while working on this project I've learnt a lot about Leaflet library and altogether how to gather information for working with 3rd part libraries and reading Documentation of the same. I used HTML, CSS and JavaScript in this project.

Technologies used: HTML, CSS, JS, Leaflet library