

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 <u>Relata</u>	Jan 2022 – till date
<ul style="list-style-type: none">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.	

Projects

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 Gtmatrix 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.

Technologies used: 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