MATT ADIL FRONT-END DEVELOPER

+89-199-2189-8173

mattadil02@gmail.com

In Linkedin.com/in/Matt_A

Matt_1202

Personal Webpage

Shanghai, China

EDUCATION

WUHAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

International Economics & Trade

2014 - 2018

SKILLS

HTML

CSS

JavaScript

React.js

GitHub

AMOUT ME

Since my first 'Hello World' in the browser, I've been captivated by the world of front-end development. For me, it's more than just a job—it's an engaging challenge to continually learn and enhance my skills in creating high-quality, user-friendly interfaces. In the past year of self-study, I've delved into the basics of front-end development, undertaking various personal projects. Explore my GitHub to witness my progress and the projects I've crafted with passion and dedication.

WORK EXPERIENCE

94/3 ONLINE SHOPPING PLATFORM

94/3 is a responsive full-stack web app, conceived as part of 'The Odin Project'. This online shopping store was an opportunity for me to showcase my frontend skills and reinforce my foundations in React.js. Through the use of React.js, React Router, and CSS, I crafted a seamless and responsive user interface compatible with all devices.

view code: https://github.com/Mattbug3/943/
Live Link: https://mattbug3.github.io/943/

THE WEATHER APP

The Weather App is a fully responsive web application where HTML, CSS, and JavaScript power the front-end experience. Leveraging the OpenWeather API, I seamlessly fetch real-time weather information.

view code: https://github.com/Mattbug3/weather_app/
Live Link: https://mattbug3.github.io/weather_app/

WM ECOMMERCE PLATFORM

WM is a fully responsive pure front-end project developed using React.js, React Router, CSS, and enhanced with SwipeJS for a dynamic touch. The web app encompasses a homepage, shopping page, blog page, contact page, about us page, and a login/register page. Users can effortlessly explore and select clothes based on their gender, size, and various genres.

view code: https://github.com/Mattbug3/WM/
Live Link: https://mattbug3.github.io/WM/