

## **CONTACT**

GitHub: https://github.com/Junfengou

Portfolio:

https://jundiscoverweb.netlify.app/

Email: junfengou@gmail.com

# ABOUT ME

Highly motivated college student who loves to explore the endless possibilities of the web. From simple landing pages with HTML5 and CSS3 to complex frontend with RESTful API, I strive to provide users with good experiences. (US Citizen)

## **EDUCATION**

University of Omaha Nebraska, Omaha, NE

### SKILLS

- HTML5 / CSS3
- **REACT JS**
- **JAVASCRIPT**
- **MONGODB**
- MATERIAI UI
- **EXPRESS JS / NODE JS**

# **EXPERIENCE**

#### GitHub user tracker

When I first discovered git version control, I was overwhelmed with all the information displayed on the screen. I had hard time navigating the site and finding what I was looking for. To solve this problem, I have created a web application using react to search for any GitHub users. The app will display what language they use the most, what repo have the most stars, as well as what are their most popular projects.

Code source: <a href="https://github.com/Junfengou/Github-Clone-Dark-react">https://github.com/Junfengou/Github-Clone-Dark-react</a>

#### Sick fits online store

This was a full stack course I took when I was learning how the frontend work with backend. It uses React with Apollo Client and GraphQL to fetch information from the frontend to the backend. Data storage is achieved with Prisma. The course was created by Wes Bos, which is one of my favorite full stack developers that I follow! He also has a podcast called Syntax that talks about all the web development related

Code source: https://github.com/Junfengou/Sick-fits-react

#### **GRAPHQL** Social media with Diango

My very first web project I have built with Django when I was learning python. It is a social media platform where users can sign in and upload photos with captions.

Website: <a href="http://marshpillow.pythonanywhere.com/">http://marshpillow.pythonanywhere.com/</a>

# **COVID Tracker**

Unlike other virus, COVID had a huge impact on everyone's life. I have created a web app which allows users to keep track of death and recovery count all around the world

Code source: https://github.com/Junfengou/Covid-tracker-light-react

### SKILL EXPOSURE

- PYTHON / DJANGO
- **APOLLO CLIENT**
- MYSQL
- **PRISMA**
- **BOOTSTRAP 4**
- **JAVA**