# Ethan Vernon · JavaScript Software Engineer

Shenzhen, Guangdong, China · +86-139-0247-1223 · ethan@fromgaming.com

http://www.fromgaming.com/ https://www.linkedin.com/in/ethanvernon/ https://github.com/ethanvernon

### **Web Development Skills**

JavaScript techs: Mongoose, MongoDB, Express, ReactJS, Node.js

Other tools and techs: HTML, CSS, Bootstrap, Git/Github, npm, React Router, Axios, Redux, SASS

### **Education**

**2018 - 2019** FreeCodeCamp Online

- Quickly learned topics such as responsive web design, full-stack development, and Agile development
- 25+ projects including Restful API development

2009 - 2013 University of Colorado Boulder, CO, USA

- Double majored in Chinese and International Affairs
- Made Dean's list senior year
- Vice President of CU Educaid, a non-profit that built schools in Cambodia

**2005 - 2009** Ronald Reagan High School San Antonio, TX, USA

- Graduated Summa Cum Laude
- Studied 1 semester of Computer Science (C++)

### **Recent Projects**

Meteorite Explorer App https://ethanvernon.github.io/mern-meteorite-explorer/

- React.js, Bootstrap
- Searches the Meteorite Landing dataset on the Nasa Open Data Portal using Socrata API

#### File Metadata Microservice https://mern-metadata.herokuapp.com/

- React.js, MongoDB, Mongoose, Express, Node.js
- Allows users to submit a file and returns the file's metadata as a JSON

#### URL Shortener API <a href="https://mernurl.herokuapp.com/">https://mernurl.herokuapp.com/</a>

- React.js, MongoDB, Mongoose, Express, Node.js
- A modern, responsive, full-stack API which shortens URLs

#### Full-stack Exercise Logger <a href="https://mernlog.herokuapp.com/">https://mernlog.herokuapp.com/</a>

- React.js, MongoDB, Mongoose, Express, Node.js
- A custom-built RESTful API which allows users to store their exercises in MongoDB

## **Work Experience**

August 2015 - Present English Language Teacher Shenzhen, Guangdong, China

- Demonstrate strong communication and interpersonal skills with learners of all different abilities and nationalities
- Work independently as well as part of a team