

Mohammad Hunan

mohammadhunan@gmail.com | 1 (716) 994 5113

github.com/mohammadhunan97 | <https://mohammadhunan.netlify.com/>

Summary: Full Stack Developer with a track record of writing maintainable, and efficient code while working with development teams and clients.

Skills:

Node.js, ReactJS, ExpressJS, MeteorJS, MongoDB, PostgreSQL, MySQL, PHP, Ruby on Rails, Elixir, Phoenix framework, OAuth authentication, Websockets, Encryption, Creating and Consuming APIs, MVC architecture, RESTful routing, HTML5, CSS3, Javascript, Responsive Design

Experience:

Freelance Web Developer

(July 2016 - Present)

Packt Publishing | Node.js Instructor

- Taught students how to code using Node.js and ExpressJS in a series of video courses

Mix Lounge | Full Stack Phoenix and Elixir Developer

- Mix Lounge is a web app built with a team of 3 using Elixir and the Phoenix Framework.
- Some responsibilities include: Managing backend, configuring websocket, and OAuth with facebook, debugging, and deploying

Attr-Reader | Full Stack Rails Developer

- Attr-Reader is a book sharing web application built with a team of 4 using Ruby on Rails using MVC architecture and restful routing
- Some responsibilities include, but are not limited to: Building user interface, fixing rails backend bugs, and deploying with Heroku.

WSIA | PHP and Javascript Developer and Promotions Coordinator

(January 2016 to December 2016)

- Created mobile friendly/ responsive web platform allowing users to listen to WSIA station content on desktops and mobile using PHP and Javascript
- Created and managed their online presence

Wyzant, and Leadership Academy | Math Instructor

(February 2014 - February 2017)

- Developed deep understanding of clients issues in order to solve their problems more effectively, and in a way that would ultimately benefit them most. Instructed in subjects like programming and web technologies, standardized logic testing, and math.

Education:

CUNY, College of Staten Island - Department of Computer Science

Coursework: C++ programming, algorithm design, documentation, applied finite mathematics, data structures

General Assembly, Web Development Immersive Certificate

Coursework: Programming fundamentals, computing, full stack web development using Javascript/Node.js stack, Ruby/Ruby on Rails and ReactJS User interfaces.

