

Amirata Khodaparast



amiratak88@gmail.com



amiratak.dev



amiratak88



@amiratak88

I have worked with a variety of languages, libraries and tools since a very young age. After studying engineering I decided to concentrate on software development. My knowledge in React with Redux, JavaScript, Node.js, Express.js, Ruby, Rails, CSS and Sass mixed with passion and determination inspires me to build software to enable positive change.



TECHNICAL SKILLS



HTML



CSS



JavaScript



Sass



Ruby



Ruby On Rails



Node.js



Express.js



React.js



Redux.js



D3.js



PostgreSQL



MongoDB

mongoDB

MongoDB



Git



GitHub



Heroku



Postman



Sketch



EMPLOYMENT HISTORY



Freelance Full Stack Web Developer

Nov 2018 - Present



Design and develop web pages and single web apps using React.js and Ruby on Rails



Build RESTful API's communicating to PostgreSQL and Mongo databases



Manage deployment using Heroku and Amazon Web Services



Persian Grill Restaurant

Roslyn Heights, NY

Jan 2016 - Feb 2019



Manage 100s of walk-in, online and phone orders



Process 100s of payments in forms of check, cash and credit



Organize completed orders and deliver them to customers



Bartend as needed during peak traffic



EDUCATION



Flatiron School - 2018

Full Stack Web Development, Ruby on Rails and JavaScript Immersive Program



Nassau Community College, 2016 - 2018

Garden City, NY

Two years of coursework towards Associate Engineering Science Degree, including: Calculus levels I-IV, Engineering Physics I and II, Engineering Circuits I and II, Microeconomics



TECHNICAL PROJECTS



Eatup



GitHub
Demo

Allows restaurants to upload their menu and receive online orders in real time



Built a restful API using Ruby on Rails



Employed action cables and web sockets to allow real time features, including search, ordering and order updates for both customers and managers



Developed front end incorporating React, Redux and Semantic UI React for the user interface design



Flatiron University



GitHub
Demo

A platform for students and professors to manage their school related activities such as course registration, grading and etc.



Employed Ruby on Rails along with standard design patterns to develop an MVC app



Worked with "sessions" to store the logged-in status



Implemented required logic to redirect users from unauthorized views



Used 'bcrypt' gem for authentication and storing encrypted password in the database



Hanafuda



GitHub
Demo

An ancient Asian card game where players match certain cards to get the highest point score possible



Built a rails API to shuffle and deal the cards



Incorporated vanilla JavaScript to manipulate the DOM and move cards around the board



Developed logic to calculate the total score based on the collected cards