

Md Farshid Zaman



/zama1024



/fzee23



farshidzaman.tech



farshid_bd@hotmail.com



832.729.5453

RECENT PROJECTS

CareBNB – Ruby On Rails, ReactJS/Redux

[Live](#) · [GitHub](#)

An Airbnb inspired single page web application for housing rentals.

- Utilized the Redux unidirectional data flow in conjunction to React.js and node package manager to create a fast rendering web page for better user experience on the frontend.
- Implemented user authentication, rental creation, booking and customer reviews using the MVC pattern and PostgreSQL database on the backend.
- Integrated Google Maps API for geolocation based apartment searching for a pleasant UX.
- Applied a custom model level validation to implement the booking and search logic based on the provided dates and search parameters.

Rush City - JavaScript, HTML5

[Live](#) · [Github](#)

A browser based JavaScript road game.

- Optimized the HTML5 canvas element to create a biking game where the biker dodges traffic to stay on the game
- Implemented render logic to create a 3D visualization feel on a 2D canvas element.
- Devised game logic on JavaScript to implement collision criterias depending on the obstacle and calculate the speed and position of the components on every animation frame.

DOMinator – JavaScript

[Github](#)

A jQuery inspired JavaScript library for DOM manipulation.

- Used Vanilla JavaScript to emulate basic jQuery DOM manipulation functionality.
- Implemented methods to make AJAX requests, add event listeners, add or remove classes and find different nodes on the DOM.

EDUCATION

App Academy · Web Development

December 2016 - March 2017

- 1000-hour full-stack programming course with <5% acceptance rate

University of Houston · BSc in Electrical and Electronics Engineering

May 2016 · 3.13 GPA

- **Curriculum Highlights:** Computer Architecture, Computing for Engineers, Digital Logic Design, Analog and Digital Electronics, Microprocessors

SKILLS

JavaScript	React.js	jQuery	Redux	SQL
Ruby On Rails	Ruby	HTML	CSS	Git
AWS	Heroku	RSpec	C	MATLAB

TECHNICAL EXPERIENCE

Omron Oilfield and Marine, Capstone Design Project

August 2015 – May 2016

- Built prototype of a real-time 3D positional sensor system for an oil company to increase safety of workers around drilling rig equipment by programming microprocessors.
- Played the lead programmer role to program a TI microcontroller to control Hall sensors, 6 DOF IMU sensors and establish wireless RF communication.
- Won 1st place award for the best senior design project at UH Capstone Design Conference 2016.