

Edward Yun

Full-Stack Developer

Cell: [650-219-0313](tel:650-219-0313) | Portfolio: www.eddyyun.com | Email: eyun1488@gmail.com
LinkedIn: [linkedin.com/in/eyun1488](https://www.linkedin.com/in/eyun1488) | Github: github.com/eyun1488

Personal Summary:

- Winner of highly competitive hackathon using Ruby on Rails and Javascript.
- Highly motivated developer with a strong front and back-end development skills.
- Tremendous amount of patience, perseverance, teamwork co-operation, and analytics.
- Willing to help those who are in need of it while finding more to do.
- Ability to visualize high level projects and materialize UI flow.
- Got above average on all my certification exams.
- Passionate about learning new technology and techniques to further my career as a web developer.

Technical Skills:

Front-End Development

HTML5, CSS, jQuery, jQueryUI, AngularJS

Languages

Python, Ruby, and Javascript

Database

PostgreSQL, MySQL, and NoSQL

Servers

NodeJS

Framework

Bootstrap, Express, socket.io, and Ember

Methodology

MVC, OOP, and RESTful

Version Control

Github and Git

Project Highlights:

VentureScore

Winner of Coding Dojo hackathon, VentureScore is a client-based assessment website that allows a user to rate their score based on specific location. Focused on developing more on the front-end functionality.

Tools: Ruby on Rails, Javascript, MySQL, Facebook Oauth

APIs: Google Maps.

AlgoApp

A web app that allow students to challenge themselves with beginner level to advanced algorithms with a versatile platform.

Tools: MongoDB, AngularJS, Express, NodeJS

Kallaroo

Kallaroo is an on-demand task completion service app which sole purpose to help clients search for any type of service with cheapest prices. This website was entirely hand-coded in Python/HTML5/CSS. My role was to help integrate Stripe API into our application

Tools: Python, MySQL, HTML, CSS, Django

API: Stripe API

Education:

Immersive Coding Bootcamp

Coding Dojo, San Jose, CA (2015)

Black Belt Certifications (Python, Ruby, MEAN Stack)