ERIC KIM

Email: eckim717@gmail.com **Phone:** 2409943882 **LinkedIn:** https://www.linkedin.com/in/eckim90

PROFESSIONAL SUMMARY

I am a web developer with an emphasis on JavaScript and the MEAN stack. I started coding in 2014 and I've worked diligently each day learning web development from the ground up. I've trained under several Senior web developers in Orange County and entered an exclusive internship working directly with Southern California entrepreneurs and local startups. I've worked with a network of talented UCI Computer Science majors and delivered MVP web applications from ground up.

My goal is to establish a long term partnership and delivering consistent and quality work to those that can see my potential.

To become a great developer, one must be attentive to detail, collaborate with code and find inspiration in the things that most people take for granted.

EXPERIENCE

WEB DEVELOPER

Blue Panda Labs / Irvine, CA / November 2014 - Present

- -Studying best practices and architectural designs from senior developers.
- -Learning advanced concepts used in large scale live production applications.
- -Developing front and back end solutions for clients

WEB DEVELOPER, TEAM LEADER

The Portal / Irvine, CA / June 2015 - November 2016

- -Working with and managing teams of UCI Computer Science majors .
- -Distributing tasks to teammates, creating client meeting notes, distributing client requirements and knowledge based articles to team members.
- -Developing MVP (Minimum Viable Products) from scratch for local startup companies.
- -Creating quality code, responding to feedback, squashing bugs and performing updates.
- -Utilize agile methodology and quick prototyping.

PROJECTS

IADB

- -Staging and pushing new features to a live project.
- -Testing new features and Quality Assurance

LADB.TV is an innovative platform for secure review and approval for the entertainment industry.

CLOUTSHIP

- -Create a MEAN stack mobile application
- -Implement a scaleable data schema
- -Create RESTful API routes
- -Design and implement UI for mobile
- -Bug fixes and QA

CloutShip is a logistics solution for warehouse packaging and shipping.

NEYBORTALK

- -Create a MEAN stack mobile application
- -Implement a scaleable data schema
- -Create RESTful API routes
- -Design and implement UI for mobile
- -Bug fixes and QA

NeyborTalk is an engaging social media platform that lets you chat with the people around you.

SCREENINGNOW

- -Staging and pushing new features to a live project.
- -Testing new features and Quality Assurance.
- -Create new UI elements
- -Create RESTful API routes

ScreeningNOW is a new video streaming service tailored to the needs of owners of nearly all forms of entertainment content.

ORANGEGLAD

- -Implement UI that matches client designs and specs.
- -Create page interactivity and user profile pages.
- -Implement a checkout system
- -Merge legacy designs with new templates

OrangeGlad is a monthly subscription of baked goods & confections delivered to your doorstep.

NAYA

- -Implement new user creation and registration.
- -Implement UI that matches client designs and specs.
- -Create page interactivity and user profile pages.

Naya is a centralized digital currency initially aimed at activities that exchanging Dollar isn't socially acceptable.

NOTARYCAM

- -Apply legacy code to a modern web application
- -Create a robust video calling interface with WebRCT
- -Live PDF sharing and signing in real time.

NotaryCam is a web service where you can connect to a live Notary face-to-face on a webcam, and electronically sign your document.

THE PORTAL CHECK-IN SYSTEM

- -Create a login in system that manages student work hours.
- -Create a cronjob with automated time checks.
- -Heavily unit tested and documented

The Portal check-in system is an internal tool that allows admins to keep track of student hours and display student information and progress.

SKILLS

HTML5 / CSS3 / JAVASCRIPT / MONGODB / EXPRESS.JS / ANGULAR.JS / NODE.JS / JQUERY / BOOTSTRAP / MATERIAL DESIGN LITE / REACT / WORDPRESS / SHOPIFY / METEOR.JS / PARSE / SOCKET.IO / IONIC/CORDOVA / TRELLO / JIRA / GITHUB / BITBUCKET