

David Kim

Software Engineer • (805) 754-4394 • davidkim11235@gmail.com

PORTFOLIO: davidkim.tech • GITHUB: github.com/skdkim • LINKEDIN: linkedin.com/in/skdkim

EXPERIENCE

Nuance Communications, Agoura Hills (Software Engineer) *July 2017 - Present*

- Supported the rollout of new features and technologies on client sites within the production environment
- Configured solutions on client sites using Javascript, XML, HTML and CSS
- Provided daily production assistance and QA support to site and client developers

Oxnard Korean Church, Oxnard (Web Developer) *February 2017 - Present*

- Converted static HTML site to React
- Implemented custom video functions with YouTube iFrame Embed API
- Created and maintains website

App Academy, San Francisco (Software Engineer Intern) *Nov 2016 - Feb 2017*

- Responsible for the upkeep and updates of the company website's staff page
 - Backend: Ruby on Rails
- Headed the creation of the C# curriculum for a new Virtual Reality Course
 - Course covered concepts from variables to lambda expressions
 - Implemented accompanying practice problems and solutions

App Academy, San Francisco (Javascript Instructor)

- Taught Javascript specific programming concepts
 - Guided web developer student applicants through technical interviews while assessing algorithmic thinking and providing constructive feedback
-

PROJECTS

HikerGram.com (Instagram inspired web app) [Live](#) | [GitHub](#)

- Technologies: Backend - Ruby on Rails; Frontend - React/ Redux
 - Achieves better performance by leveraging Cloudinary's JPEGmini addon to dynamically change quality and sizes of all photos (photo sizes were the main bottleneck)
 - Utilizes CSS flex properties and media queries for responsive dynamic design
-

SKILLS

JavaScript • React • XML • HTML • CSS • Rails • Alexa • Git • jQuery

EDUCATION

App Academy, San Francisco (1000+ hour course with < 3% acceptance rate) *2016*

- Coding bootcamp teaching full stack web development

UC Riverside, Riverside *2014*

- B.A. Economics / Law