AANAND KAINTH

aanand@akainth.me · https://akainth.me (408) 480-2845

Software engineer with experience writing servers, websites, Android applications, and their associated ecosystems. Familiar with Java, Kotlin, JavaScript, Python, and Rust, as well as React and Vue.

EXPERIENCE

JUNE 2019 – AUGUST 2019

SOFTWARE INTERN, PLUME

Enabled ES6 within the operations center codebase and began the migration from Angular 1.x to Angular 8. Improved accessibility and halved NOC loading times by upgrading and integrating new chart libraries. Added dynamic CORS support to the servers, securing the company against unauthorized requests.

OCTOBER 2018 - NOVEMBER 2018

LEAD INSTRUCTOR, TUTORFLY

As a lead instructor, I taught web development skills to a class of 20 elementary, middle, and high school students, covering the complete process of creating a well-built, accessible website. At then end of the course, my students were able to create an interactive front-end emulating Google Search.

EDUCATION

JUNE 2024

COMPUTER SCIENCE (SOFTWARE ENGINEERING), ARIZONA STATE UNIVERSITY

 Will be studying computer science with a concentration on software engineering beginning in the fall of 2020

JUNE 2020

LYNBROOK HIGH SCHOOL

- Co-president of the web development club
- Co-founder of the machine learning club
- 3.4 GPA
- 6 AP courses, incl. Computer Science, English Language and Comprehension, and Spanish

SKILLS

- Website development
- Android application development
- HTML + CSS + JS

- Server development (Node.js, Python)
- Java, Kotlin, and Gradle
- Node.js + NPM