


Iev Chhoung Khov

🏠 Sacramento, CA ☎ (559) 668-9852  www.linkedin.com/in/ickhov/
🔗 github.com/ickhov ✉ ievkhov1@gmail.com 🌐 <https://ickhov.io/>

Tech Stacks

TypeScript, JavaScript, HTML5/CSS3, Node.js, React, AWS, DigitalOcean, Nginx, Docker

EXPERIENCE

Software Engineer - RL Liquidators · Sacramento, CA

February 2021 - Present

- Manage multiple frontend (React & Next.js) and backend (Node.js) projects written in TypeScript
- Design and implement user interfaces for React & Next.js projects using MUI library
- Develop RESTful and GraphQL APIs using Node.js, TypeScript, and PostgreSQL
- Deploy websites, APIs, and microservices on Ubuntu servers using Docker images
- Perform code reviews and provide meaningful feedback to improve code maintainability

Junior Application Developer - UC Davis IET · Davis, CA

May 2019 - September 2020

- Wrote production-level Java and Swift code under supervision in an agile development team
- Fixed bugs, implemented new features, and updated deprecated APIs in the UC Davis Mobile Android and iOS apps
- Designed and updated user interfaces (UIs) for the apps using the Material Design guidelines

Technology Associates - California Center-Co-op Development · Davis, CA

Sep 2018 - May 2019

- Maintained and update the official CCCD website using JavaScript, HTML, CSS, and jQuery
- Updated CCCD membership databases weekly using MySQL Workbench
- Fixed technical issues around the office

EDUCATION

University of California, Davis · Davis, CA

September 2016 - March 2020

B.S. Computer Science | GPA: 3.55 | Dean's Honors List 2019 & 2020

PROJECTS

Nookeroo

March 2020 – December 2020

- Built an Android mobile app that serves as a guide and progress tracker for Animal Crossing New Horizons players using Javascript, React Native, and React Components & Hooks
- Create and host a private API for retrieving the data for the app using Python, Flask, and Heroku

Bike Sharing Visualization

February 2019 – March 2019

- Built a web app to visualize the Ford GoBike trips using Javascript, HTML, CSS, jQuery, and D3.js
- Integrated a map view with custom markers and styling using Leaflet and Mapbox APIs