Iev Chhoung Khov

Davis, California | \$\((559)\) 668-9852 | \$\(\sigma\) ickhov@ucdavis.edu

②ickhov.github.io | imwww.linkedin.com/in/ickhov/ | ♀github.com/ickhov

Technical Skills

Android, iOS, React, Python, Java, Swift, JavaScript, HTML5, CSS3, Git, Jira

Education

University of California, Davis

Davis, CA

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

Sept 2016 - March 2020

Professional Experience

Junior Application Developer

Davis, CA

UC Davis Information and Educational Technology

May 2019 - Sept 2020

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

Web Development Intern

Davis, CA

University of California, Davis (UC Davis)

May 2019 - Sept 2019

- Developed web pages UIs for a multi-page ASP.NET web application using C#, HTML, and CSS
- Wrote a custom authentication flow that generates a login token for a web app using C#
- Implemented a custom SQL database APIs to access data for multiple web pages using C#

Technology Associates

Davis, CA

California Center for Cooperative Development (CCCD)

Sept 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

Web Development Intern

Davis, CA

California Center for Cooperative Development (CCCD)

Jun 2018 - Sept 2018

- Maintained and update the official CCCD website using JavaScript, HTML, CSS, and jQuery
- Integrated PayPal into a web app using JavaScript, HTML, and CSS for an online payment feature
- Developed an authentication flow for a web app using JavaScript, HTML, CSS, and jQuery

Projects

Nookeroo

March 2020 - Present

- Build an <u>Android</u> and <u>iOS</u> 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

Feb 2019 - March 2019

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