# Jason Bhan

Davis, CA | jhbhan@ucdavis.edu | 415-686-0891 | github.com/jhbhan | linkedin/in/jhbhan

## **Education**

## University of California, Davis

September 2016 - December 2019

- B.S. in Computer Science
- Relevant Courses Taken: Web Programming, Human-Computer Interaction, Operating Systems, Algorithm Design, Data Structures and Programming, Software Engineering, Object Oriented Programming, Programming Languages, Computer Architecture, Machine Dependent Programming

## **Technical Skills**

## **Programming Languages**

### **Other Experiences**

- ASP.NET MVC
  MS SQL Server
  Git
  Agile/Scrum
- Node/React.jsBootstrapjson/xml

# **Work Experiences**

## Full-Stack Developer - *Infinity Energy*

#### January 2020 - Present

- Designed and built custom web business applications for the internal use of over 1300 Infinity Energy employees using ASP.NET Framework.
- Maintained and updated employee web application by resolving bug fixes and adding new features in order to increase efficiency and productivity of the other company users.
- Provided technical advice and assistants to peer developers and other company employees to solve programming issues and ensure optimal customer experience.

## Student IT Support Analyst - UC Davis

## March 2018 - September 2019

- Worked in a low-supervision, team-oriented environment to provide high level customer and technical IT support to over 1000 faculty members.
- Analyzed system issues for 10+ labs in the Center for Mind and Brain and proposed and implemented solution based on client time and budget constraint.
- Troubleshot and managed different client tickets including server, security, network, and software issues.

# **Projects**

Lango June 2019

- Developed a Korean-to-English flash card web application using HTML, CSS, and Javascript in which the user can create and review Korean words or phrases of their choice.
- Learned and used modern web coding resources such as React., Node.JS, Express, Google APIs, and Google OAuth Client to write this application.

Sharetunes December 2018

- Developed a Spotify extension app in Swift that simplifies adding songs to the user's Spotify playlist, as well as allowing the user to share songs with other nearby devices.
- Programmed the back-end development of the app by using open source APIs from Google Nearby Services and Spotify authorization service.