

Taha Pourjalali

PROGRAMMER · APPLICATION DEVELOPER

☎ (808) 232-8467 | ✉ tpourjalali@gmail.com | 🌐 www.tpourjalali.com | 📱 [tahahojati](#) | 📄 [taha-pourjalali-2a2600b8](#)

Objective

To obtain a position in software development that enables me to apply my skills in Android and Web development to meet the company's needs.

Skills

Programming	Android, Python, JavaScript, Java, C/C++, PHP
Frameworks & Libraries	MEAN/Express, Vue, Angular, D3, Ionic, Zend Framework, Bootstrap
Software & Systems	Firebase, Apache, Heroku, Digital Ocean, MySQL, MongoDB

Experience

First Hawaiian Bank

Honolulu, HI

PROGRAMMER ANALYST

Nov 2016 - present

- Maintained and extended a complex legacy application used by bank tellers, with attention to the quality assurance of released code.
- Resolved various production issues/bugs in a timely manner, maintaining a high satisfaction score.
- Maintained numerous servers using Python, Perl and Batch scripts.
- Successfully collaborated with a sizable IT team to deliver a major project.
- Fixed a long queue of unresolved software issues, some over four years old.

Curriculum Research and Development Group, University of Hawai'i at Mānoa

Honolulu, HI

WEB AND DATABASE DEVELOPER

Apr 2016 - present

- Designed and developed opihi.crdg.hawaii.edu using the Zend php framework, applying best security practices and promoting accessibility of the website for handicap users. Opihi is a research project relying on data gathered by public to study the intertidal regions of Hawaii
- Used D3.js to create beautiful and responsive graphs for analyzing scientific data collected by students.

University of Hawai'i at Mānoa

Honolulu, HI

FRONT END DEVELOPER

Oct 2016 - Mar 2017

- Worked with Professor Kaveh Abhari to create a vibrant data-analysis page for Stemd2.com (an educational website).
- Developed a preliminary front-end framework to include multiple data-enabled widgets on the page.

Hasti LLC

Honolulu, HI

WEB DEVELOPER

June 2016 - Nov 2016

- Developed a web application for AASHTO LRFD (i.e. bridge design) calculations with Node and Angular(aashtobridgedesign.com)

Department of Physics University of Hawai'i at Mānoa

Honolulu, HI

DIRECTED STUDIES UNDER DR. VAHSEN

2013

- Developed an application to select, display and graph neutron trajectories identified by a neutron detector using C++ and ROOT under the guidance of Professor Sven Vahsen.

Department of Molecular Biosciences, University of Hawai'i at Mānoa

Honolulu, HI

UNDERGRADUATE RESEARCH ASSISTANT

2011-2013

- Contributed to a two year long bioinformatics research project and won an award for presenting the project at a research symposium.
- Created a database of retro-transposons present in the corn genome using MySQL and Perl.
- Created a website to allow public access to the database using PHP and Apache.

Credentials

University of Hawai'i at Mānoa

Honolulu, HI

B.S. IN PHYSICS

2011 - 2016

- Membership in the Society of Physics Students and the Golden Key Honor Society.

Udacity.com

NANODEGREE IN ANDROID DEVELOPMENT WITH "GROW WITH GOOGLE" SCHOLARSHIP

Received scholarship for Android Development curriculum on Udacity.com.

Honolulu, HI

2018 (Ongoing)

Coursera.com

CERTIFICATE IN FULL-STACK DEVELOPMENT FROM THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY

Honolulu, HI

2016

Udacity.com

NANODEGREE IN FRONT-END DEVELOPMENT

Honolulu, HI

2016

Honors & Awards

- | | | |
|------|--|--------------|
| 2018 | Hawaii Agriculture Hackathon (Second Place) , Developed an Android app to help teach immigrant laborers about the standards of farming in Hawaii. | Honolulu, HI |
| 2018 | AT&T Hackathon (Best IoT Project) , Built a cloud connected device to monitor farms and prevent theft by notifying farm owners and scaring away potential assailants. | Honolulu, HI |

Projects

Please find links and detailed description of my projects on my portfolio at www.tpourjalali.com.

DEVELOPER PORTFOLIO

My developer pages (at tpourjalali.com and tahahojati.github.io) were developed using Vue.js, Angular.js and Android SDK.

OPIHI: OUR PROJECT IN HAWAII'S INTERTIDAL REGION

A science education web application, developed with Zend Framework and LAMP stack

REFLEX GAME

A fast paced game developed using only Android SDK. APK available for download on my **github** and on my portfolio.

AASHTO LRFD DESIGN ONLINE SOFTWARE

Web app for performing structural engineering calculations and generating pdf reports. Developed with Express and Angular.

POPPIN' MOVIES

Android app that shows popular movies along with trailers and reviews. Users may rate and share the movies as they like.

FARM AKAMAI

Winner in Hawaii Agriculture Hackathon 2018. An Android app to educate ESL immigrants about Hawaii's standards of farming.

JAVASCRIPT GAMES

Set of browser games developed with vanilla JavaScript and with Phaser.io. Look for them on my online portfolio.

RISTORANTE CON FUSION

Single page application accompanied by a hybrid mobile app for a fictitious restaurant. Developed with Express, Angular and Ionic.

SANDWICH CLUB

An Android app to help one find and prepare sandwiches

PHOTO GALLERY

An Android client for the photo-sharing site Flickr.

BEAT BOX

An Android app for generating musical sounds.