



Kevin Tran

PROFILE


Passionate developer with about 1 year of professional experience in design, development, implementation, and testing. Great team player and highly motivated to learn new skills and technologies from this industry. For a closer look for my personal projects, take a look at my github or website.


PERSONAL DETAILS


Address

4652 Lariat Dr, Fairfield, CA 94534


CONTACT

 Ktran1997@gmail.com

 707-416-5848

 ktran1997.github.io/Personal-Website/

 [ktran1997](https://www.linkedin.com/in/ktran1997)

 [ktran1997](https://github.com/ktran1997)










WORK EXPERIENCE

- Technical Analyst**
INDUCTIVE AUTOMATION From - Until
Involved in the testing process for the application and aiding engineers in finding bugs within the application. Assisted clients in debugging applications using python and ignition while troubleshooting ignition.
- Software Associate**
INFOSYS From - Until
Developed RESTful web services to provide all the CRUD related properties for our clients. Utilized SQL to create and maintain stored procedures, manage required data imports and exports for our clients on a weekly basis.
- Software Engineer Intern**
LYFTLY From - Until
Worked with a team to create an application to create a user oriented environment that the user would be able to customize and interact with other users. Involved in the design, development, implementation, and testing for this application from start to finish.







EDUCATION

- Bachelor's in Compute Science**
UNIVERSITY OF CALIFORNIA, SANTA CUZ 2018-2020

SKILLS: LANGUAGES

-  Java
-  Python
-  Javascript
-  C++
-  NodeJS
-  SQL
-  Unity
-  CSS
-  HTML

SKILLS: FRAMEWORKS

-  React
-  Unix
-  Docker
-  MongoDB
-  Angular
-  Express
-  AWS