

Thien Ho

Full Stack Developer

CONTACT

Thienho426@gmail.com

714-724-6350

Linkedin/thien--ho

Github/devThienH

EXPERIENCE

City of LA, Los Angeles California — Full Stack Developer

Summer 2019 - Present

Worked 60-80 hour weeks to build a high scale web application called LA Pathways.

PROJECTS

LA Pathways — LA Pathways is a platform created for the city of Los Angeles to connect business owners and resource providers. User(s) are taken through an initial assessment that runs through an algorithm that allows entrepreneurs the opportunity to seek services and information.

- Worked closely with onsite manager & team to discuss, brainstorm and analyze business requirements.
- Create and integrate new functional components.
- Authentication/Authorization - Form validation, securing inputs, email confirmation, salt and hash password cryptography, T-SQL.
- Content Management - Dynamic Survey builder, Survey Wizard, Resources, Resource Recommendation, Events, & FAQ's. Implemented sorting, filtering, role-based routing and mapping components for enhanced user experience.
- Google Maps API - Implemented interface to easily build & optimize routes based on user selection.
- File Upload - Implementing a flexible component for uploading files, using AWS technologies.
- Report Generator: Ability to generate & email reports in PDF or Excel format.
- Product involvement includes events, user landing page, admin interface, contact email, recommendation configuration, resources datatable, sendgrid API.

Developed application using C#, ASP.Net, .Net Core, WebApi 2.x, TFS, SQL, T-SQL, GIT, HTML, CSS, JavaScript, React.Js, Bootstrap, Visual Studio Code, Visual Studio

SKILLS

FRONT END

HTML
CSS
JavaScript
React.JS
jQuery
AJAX

MIDDLE-TIER

C#
ASP.Net
.Net Core
ADO

BACK END

T-SQL
SQL Server

OTHER

Agile/Scrum
Methodologies
Visual Studio
2019
Chrome Dev
Tools
TFS/Git
Postman
VS Code
VS Studio
Peer Code
Review
Trello
Slack

EDUCATION

California State University Fullerton

2016 - 2017

Santa Ana College

2012 - 2017