Pete Chitvicheankul

UI/UX Developer

+447403304844 just.pete@hotmail.com www.linkedin.com/in/petekul

Profile

A well-rounded and creative problem solver seeking innovative and exciting UI/UX projects with a flexibility of doing both UI/UX design and development. I enjoy designing, prototyping and implementing solutions that provide meaningful user experiences.

Experience

// UI Developer - Worldpay

2016 - Present

- Published a hosted fields SDK written purely in Typescript with no external dependencies, which is being utilised by companies such as Camelot & Deliveroo
- Designed and developed a web-tool utilising Angular 8 and Google material design concepts to demo the Access Worldpay product offering. This was showcased at conference events to high-profile merchants such as ASOS, Salesforce and British Airways.
- Part of an agile scrum team working on a new security project, creating cross-platform and responsive UI from inception to live which is currently being used by 100,000 users in the UK.
- Created pluggable and customisable UI artefacts that can be integrated into any digital product, including the distribution of a standardised worldpay bootstrap using LESS being used across UK digital products.

// Junior Product Engineer - Kurtosys Systems 2014 - 2015

- Part of the global engineering support team, fixing bugs & developing enhancements to the legacy applications.
- Retained clients by swiftly solving bespoke & challenging software issues on our charting and document generation products.
- Collaborated with implementation and infrastructure teams globally to gather requirements and push software changes.

Skills

+ Advanced

Typescript
Javascript
AngularJS & Angular 2+
HTML5
CSS, Sass & Bootstrap
Webpack
Agile Methodologies

+ Proficient

Java, C# Node.js Python Adobe XD / Figma InVision Wireframing

+ Working knowledge

Axure RP Adobe suite Swift iOS SQL PHP

Education

~ Queen Mary, University of London

2012 - 2016

BSc Computer Science with industrial experience:
Awarded: Outstanding Computer Science project 2016
First Class with Honours

~ Ashcroft Technology Academy

2005 - 2012

A-Levels: Mathematics, Computing, Physics, Product Design

Languages

English (native)
Thai (native)

Interests

Rock climbing Board games Guitar