

Khoa Pham

Senior Front-end Developer

Profile

I am a developer with 5+ years of experience developing web application. My passion is to write clean code and develop good UX. I like working with the front-end since it helps me to deliver direct messages to the end users.

Experience

UI Developer II, Healthsparq - Cambia Health Solutions

12/2016 - Present

Work with talented Healthsparq team to build products that reinvent healthcare industries for a better and transparent healthcare.

Senior Front-end Developer, Seastar.io

03/2015 - 12/2016

Lead of front-end development to design and create intuitive web application for Seastar dashboard using EmberJS, D3.js, Go, Cassandra.

Web Application Engineer, The Program PDX

10/2014 - 03/2015

Take technical ownership of projects and be responsible for architecting and developing complex digital solutions using full-stack technologies like Rails, Postgres, Ember, Backbone, NodeJS, ThreeJS, and D3.js.

Web Developer, Sincerely Truman (Epipeo)

08/2011 - 10/2014

Lead of front-end to develop complex websites and applications. Build highly customized Wordpress themes and Wordpress plugins.

Labs Technician and Server Operations, Portland State University

06/2010 - 08/2012

Work with server operations team to manage Portland State datacenter. Support staffs and students at PSU for computer software and hardware.

Education

BS. Computer Science, Portland State University

2009 - 2012

Advanced Computer Science Program, Vietnam National University

2007 - 2009

Contact

✉ khoa.pham@me.com

☎ (503) 953-4989

🌐 www.khoapham.me

🐦 @pmkhoa

🔗 github.com/pmkhoa

Tech Skills

Front-end

ES6, Ember, D3, React, Backbone, ThreeJS, jQuery, TweenMax, SASS.

Programming Languages

Javascript, Go, PHP, Ruby, Java, HTML.

Database

Postgres, MySQL, Cassandra

Frameworks

Rails, Express, Ember, Wordpress, Go Web API.

DevOps

AWS, Linux Server, Chef, Docker.

Work Tools

Vim, Tmux, Git, Sketch, Slack.

Hobbies

Practice Zen

Learn cutting-edge tech

Read design news

Play with my kids
