

GABRIEL PASCUA

917-715-3166
mail@gabrielpascua.com
www.gabrielpascua.com

Full stack developer, no language, platform, device, or OS preference, enjoys coding for the web, comfortable building UI's, team player, stays active, loves basketball, sneakers and listening to podcasts.

Software Engineering Strengths

Node.js Development Advanced: Node.js, Koa, Express, Hapi, Sequelize, Passport
.NET Development Advanced: C#, MVC, .NET Core, ASP.NET, Entity Framework
Front End Development Advanced: HTML, CSS, JavaScript, Sass, LESS, Bootstrap, XML
Database Administration Intermediate: Postgres, SQL Server, Oracle, Redis, MongoDB
Single Page Apps Intermediate: Angular, React, Vue.js, Webpack, Grunt, Gulp, Ember
Design Intermediate: Photoshop, Illustrator, CSS Layout and Animations, Responsive Design
Progressive Web Apps Beginner: ServiceWorker, IndexedDb, Cache Storage, Notifications
Other Web Development Beginner: Serverless, Php, Symfony, Wordpress, Hugo, Jekyll
DevOps Beginner: AWS, Jenkins, Codeship, TeamCity

Work History

Citibank: Apps Dev Sr. Programmer Analyst

New York, NY from August 2017 till present

Working on a Forex Trading platform in a push architecture with Javascript and .NET Reactive (Rx) framework subscribers for data sources such as SignalR/WebSocket and REST services. My development tasks vary from Angular to .NET Core, WPF and legacy system maintenance. The influence I have on the team by far is to show that a Node.js SPA can be hosted in IIS.

Wenner Media: Digital as Web Developer (Node.js / PHP)

New York, NY from from January 2014 till August 2017

A main contributor for an in-house Node.js CMS that consolidated disparate magazine systems into a single application running on AWS with a CI/CD pipeline. My main duties were to build a forms module, passport authentication and concurrency resolution. I would also write design-driven featured pages from time-to-time leveraging modern CSS techniques. My development impact on the team are building an object-oriented javascript forms module before classes were added in Node and for using functional programming constructs.

Wenner Media: IT as Web Developer (C# - ASP.NET)

New York, NY from November 2011 till January 2014

Redesigned the international website for Rolling Stone helping users share magazine articles and assets among licensees. I maintained all of the internal websites for the company for more than 2 years before moving to a different department. On the infrastructure side, I migrated all code repositories from Team Foundation to git which made onboarding easier for my successor.

Mt. Sinai School of Medicine as Sr. Programmer / Analyst 1

New York, NY from March 2010 till November 2011

Senior member of a small IT team that collects and processes 911 First Responders patient demographic data. I built several form-heavy sites using an Electronic Management Records system, and generated reports through complex Oracle queries. Technically, I guided the team on how to architect MVC applications and REST web services.

International Quality & Productivity Center as Web Developer

New York, NY from October 2007 till March 2010

This was my first exposure to 3rd party content management systems. I was part of the early team that gave the company an online presence - writing HTML using XML-XSLT transformations. With that I was also able to build the company's event registration credit card processing system through Chase's payment gateway. Several of the website improvements I rolled out introduced the team to jQuery before it became popular.

Early Career and Firsts

Phone People, San Diego, California

First and only Designer job I had from June 2006 till August 2007

PPMC / Wiseguy Technologies, San Diego, California

First programming job in the US from June 2005 till April 2006

Information Technology and Customer Care Inc., Manila, Philippines

First and only outsourced job as a mid-level programmer from November 2004 till April 2005

DFNN Group of Companies as Windows Programmer, Manila, Philippines

First ever job from October 2003 till July 2004