# John Rick Abe



## **Full-stack Developer**

## **EXPERIENCES**

#### **Software Engineer**

Accenture Inc.

**JUNE 2022 - PRESENT** 

- Refactored open source React libraries to fix conflicts with existing project scripts.
- Added automated checks on the pull request process to eliminate downtime due to errors.
- Formulated solutions to Tailwind theming/templating challenges posed by UI/UX requirements.
- Designed and developed services and web APIs for a contract management system with .NET.
- Optimized build time of a .NET solution by 266%.
- Wrote unit tests for controllers, helper methods, and services with Moq and xUnit.
- Provided UI/UX suggestions and raised concerns that might harm UX (e.g. bad color contrast).

#### **Associate Software Engineer**

Accenture Inc.

**MARCH 2020 - JUNE 2022** 

- Automated bulk account creation for an enterprise application.
- Presented/Conducted a knowledge transfer of my findings on more efficient ways of work.
- Created a proof of concept for a project using Azure Cognitive Services and ASP.NET Core.
- Won 1st place in Accenture Philippine's 2021 CG&S Hackathon

## **CERTIFICATES**

2020 AZ-900

Microsoft: Azure Fundamentals

## **EDUCATION**

**2018** BS Electronics Engineering

Adamson University

### **SKILLS**

#### Frontend Development

- Animation: Framer Motion, GSAP
- Core: HTML5, CSS3, Javascript, Typescript
- Styling: Tailwind, PostCSS, SCSS, Bootstrap

#### **Backend and Web API Development**

► ASP.NET

NextJS

EPiServer/Optimizely

► Flask

#### Cloud

- · Azure: App Service, CosmosDB, SQL DB, Data Factory, Cognitive Services, Virtual Machines
- DigitalOcean: Droplets, App Platform, Databases, Spaces Object Storage
- Vercel: CI/CD, Project, Analytics, Speed Insights

#### Infrastructure, Testing, and DevOps

- ► Tools: Azure DevOps, Azure Pipelines, Docker, Github Actions, xUnit, Moq
- OS's: Windows, Ubuntu/Debian-based Linux





