# Benedict Pardo

## SOFTWARF ENGINFER

### Summary

My skill set encompasses C#, .NET technologies, REST API, Microservices, SQL, Web and Mobile development, alongside proficiency in tools like Unit Testing, Postman, Docker, and Azure DevOps (such as CI/CD, App Insights, etc.)

## Work **Experience**

2023-Present **Accenture** 

**Senior Software Engineer** 

2022-2023 Yondu, Inc. (Accenture Deployed)

**Software Engineer** 

- I consistently uphold top project standards through meticulous attention to detail, enhancing task quality.
- My efficient time management ensures tasks are completed promptly, meeting project deadlines.
- I actively seek clarity by posing questions, promoting smooth project progression and transparent communication.
- Sharing knowledge fosters team growth, and my willingness to invest extra effort showcases dedication to project success and team cohesion.
- My approachable nature further contributes to a positive team dynamic.
- And employing technologies such as C#, .NET technologies, REST API, Microservices, SQL, Web and Mobile development, alongside proficiency in tools like Unit Testing, Postman, Docker, and Azure DevOps (such as CI/CD, App Insights, etc.)

#### 2020-2022 Rivington Partners Technology Development Corporation Software Engineer I

- I demonstrated my expertise in managing and developing document generation modules.
- Collaborating with fellow developers,
- And employing technologies such as C#, .NET Core, REST API, SQL, Azure (Azure Blob Storage, App Insights, Azure Functions), Angular and **Typescript**

#### 2019-2020 **BCS Technology International Pty Ltd** .NET Developer I

- I honed my skills in maintaining and enhancing various web applications using C#, ASP.NET MVC, REST API, JavaScript, Amazon AWS
- And utilizing tools like Jenkins and Octopus Deploy for CI/CD.

## 2018 Ellinov Technologies, Inc.

- My internship at Ellinov provided exposure to cutting-edge technologies, including C#, .NET Core, Microsoft HoloLens, and Xamarin Forms.
- This experience enriched my ability to adapt to evolving tech trends.

### **Education**

2015-2019 BS in Computer Science

Arellano University Manila

Awarded as one of the **best researchers** and represented the college in a research symposium.

**Vice President** of Computer Science Society

## Research experience

2019 College Representative

PSITE-NCR International Research Conference at Makati City

ScoutCV: An Automated Traffic Controller using Open Source Computer Vision (OpenCV)

Research Study

- Developed a traffic management tool for obtaining traffic volume by detecting vehicles from a video of a CCTV camera.
- Developed a traffic controller that operates based on the traffic volume data. This controls the traffic light signal depending in the volume to control the flow of traffic.
- (C#, Python, Computer Vision, OpenCV, Image Processing, IoT, Raspberry Pi, Traffic Management)

#### References

Benshiel Orobia Lead Software Engineer

Accenture

benshiel.orobia@gmail.com

09171902338

Sayre Collado Lead Software Engineer

Rivington Partners Technology Development Corporation

sayre.collado@rivtechalobal.com

09667896571

Carlo Bien Engineering Team Lead

BCS Technology International Pty Ltd carlo.bien@bcstechnology.com.au

09155847296

Edison Tan Chief Information Officer

Elinnov Technologies Inc. edisongotan@outlook.com

09178019685