Cody Robibero SOFTWARE ENGINEER

Full-stack software engineer with a focus on API/Backend development

cody@robibe.ro (201) 785-4944 https://codyrobibero.dev

Aurora, Colorado 80015 US

https://github.com/crobibero https://linkedin.com/in/codyrobibero

EXPERIENCE

Nymbl Science

Senior Software Engineer

Mar 2021 - Present

Full-stack development with a focus on API development

- Migration from .NET Framework to .NET 7.0
- Migration from ASP.NET Framework to ASP.NET Core WebAPI
- Internal toolkit based on .NET Maui for PGP encryption and decryption
- Scheduled eligibility file processing
- Implement views and functionality into the Xamarin mobile application

Dial800

Software Engineer

Dec 2017 - Feb 2021

Resposible for all client-facing infastructure

- Client Portal Allow clients to view call history, manage call routing, and create report templates
- Dashboard Service Service to summerize customer call and sms data into a customizable and dynamic dashboard
- Report Service Generate scheduled dynamic reports based on client templates
- SMS Service Send and recieve sms to Toll-Free numbers
- Web Phone WebRTC to SIP based phone client
- Conference WebRTC video converencing
- Number API API to lease, reserve, and search for available phone numbers
- Billing Platform Automated invoide generation and customer rate management

ClassLink Inc

Software Engineer

Oct 2016 - Dec 2017

Resposible for development of OneSync, a web-based service for automated account creation into Microsoft Active Directory and Google Directory

HVEA Engineers

IT Specialist

Aug 2016 - Oct 2016

Created an internal website for collecting and managing samples, tests, reports, and schedules

SKILLS

BACKEND DEVELOPMENT ASPNET Core, C#, OpenIddict

MOBILE DEVELOPMENT Xamarin, MVVM, C#

PROJECTS

Jellyfin Media Server May 2020 - Present

Roles

- Core Server Team
- Lead Plugin Team

EDUCATION

Rensselaer Polytechnic InstituteBachelors of Science Computer Science

Sep 2012 - May 2016

LANGUAGES

ENGLISH: Native speaker

DANISH: Limited working