Software Developer

Melbourne, VIC

- |> jerahmeelcosinas.net
- |> mel@busstop.dev
- |> 0481 091 956

WORK EXPERIENCE

CREDIT CLEAR

Software Developer | Jan 2022 - Present

• I just started

LIBERTY FINANCIAL

Software Developer | May 2019 - Jan 2022

- Joined as part of the squad that supports the Car loan business. I mostly worked with F# and TypeScript/Angular but would sometimes need to use C# or VB when supporting some of our older applications.
- I also worked a lot on event based, distributed systems and am part of a working group that is exploring this area.
- I'm also part of a group working on frontend design standards and a company design system.

CREDIT AGRICOLE CIB (Singapore)

Software Developer | Jun 2011 - Apr 2019

- Worked primarily on internal facing web apps as part of the communications team for the first 5 years. I also worked on maturing our tech stack which was primarily asp.net/sharepoint/jquery/TFS when I first joined, to developing SPAs in knockoutjs, and later angularjs, with a C# backend using git(lab).
- I then moved to the Risk IT team, still working on internal web applications, but this time working mostly in Angular and C# in dotnet core. I also worked on some projects that involved working with Kafka and kubernetes.
- I was also part of a team that explored some of the possibilities with Ethereum smart contracts. We developed a prototype document signing application in Ethereum.

BANCO DE ORO (Philippines)

Software Developer | Nov 2010 - Apr 2011

DEUTSCHE KNOWLEDGE SERVICES (Philippines)

Software Developer | Sep 2008 - Sep 2010

CITIGROUP BUSINESS PROCESS SOLUTIONS (Philippines)

MIS Officer | Dec 2006 - Mar 2008

EDUCATION

I did not finish high school and so do not have formal education. However, I have been programming for more than 10 years and I'm always pushing myself to keep learning.

I'm a big fan of functional languages and also rust (which I think is a very unique and interesting language). At the moment, these are the things that I'm working on getting better at and would like to use them even more moving forward.

TECHNOLOGIES

