

Mark Pepere

Email: mark_pepere@hotmail.com

Mobile: 0221863112

Github: https://github.com/27011389

Portfolio: https://27011389.github.io/Portfolio/

Documentation - Attention to Detail

Being a Civil Drafter over the years one of my main jobs was to ensure accuracy in the work that I produced. It is a critical part of being a designer as engineers, managers, and external companies rely on the information I was providing. I did this to an extremely high standard. An example of this is when I created the CAD standard documentation for TM Consultants.

Delivery under Pressure

Pressure is something I enjoy and delivering under heavy pressure is a skill that I enjoy working on. Working for a construction consultancy you gain a good understanding of time and cost mixed meeting milestones and producing deliverables. At TM Consultants it was up to every employee to manage their time spent on each project while also considering deadlines are being met. Working on multiple projects at a time came with a lot of pressure in deadlines in which I thrived. To ensure my deadlines were met I would ensure I prioritised each job, create lists where needed, and was able to delegate if necessary. Working well both autonomously and in a team ensuring that each job was completed to a high standard, within deadlines therefore within budget.

Problem-solving

I am a strong logical thinker, with a creative bent. When faced with a problem, I will investigate the underlying cause, and seek out workable solutions. As well to help me succeed in the academic setting, my problem identifying and solving skills have helped me to set up a workplace seminar program from scratch, investigate shift restructuring proposals, and liaise the resolution of product development hiccups. Problem-solving is made up of multiple components from Analytical skills, Research skills, Creativity, Decision-making skills, Critical-thinking skills, Collaboration, Communication skills, and many more.

Client Interaction - Communication

Client Interaction and Communication is an area that I enjoy working on because I find myself to be quite an extroverted person and thrive off interactions and conversations with other people. I treat client interaction and communication as if I were speaking to a family member or friend, this has helped me over the years to relax, listen and have others feel comfortable around me. I have found listening to someone is a powerful tool in life inside and outside of work.

Previous Study

Bachelor of Software Engineering (Year 1)

UX Design & Application Development Principles.

Yoobee Colleges Christchurch.

22 February - 19 November 2021

App Development
Agile Methodology

Git Command Line
C++ Language

UX & UI Design
Software Design

Currently Studying

Bachelor of Software Engineering (Year 2)

Cross-Platform Development, Cloud Computing

Yoobee Colleges Christchurch.

22 February - 19 November 2022

Python Cyber Security

Cloud Computing Front & Backend

Networking Full Stack Dev



Mark Pepere

Email: mark_pepere@hotmail.com

Mobile: 0221863112

Github: https://github.com/27011389

Portfolio: https://27011389.github.io/Portfolio/

neline

Software & Coding Languages

/ Thoughts

Jan 2021 - Now

Feb 2013 – Dec 2020

July 2007 – December 2012

January 2001 – June 2007

1996 - 2000

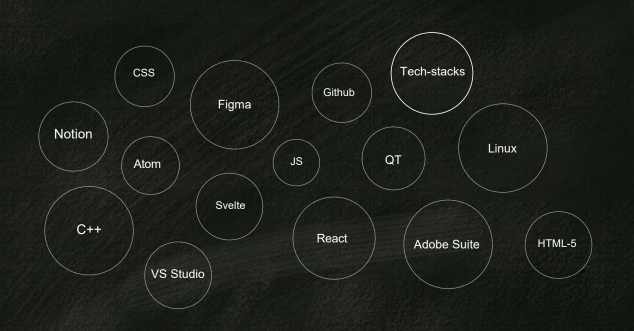
Bachelor in Software Engineering - Yoobee College

Senior Civil Designer - TM Consultants, Aurecon

Residential Drafter - Lockyer Drafting Design (Australia)

Carpentry Apprentice - Dixon Homes NZ

St Bedes College



Right now, I'm on honing my skills

I want to be involved in Full-Stack development and Cloud Computing, I love coding, testing, documentation, and Networking!

I get excited about the structure of problems, how things work, and how a solution might be found. A good clean direct solution is a thing of beauty, but if the way is blocked, finding an orthogonal path is an exciting challenge! I enjoy communicating ideas, collaborating, and sharing knowledge and skills.

What I enjoy about development:

Problem Solving

Team Work

Agile Frameworks

Learning

The Challenge

Flexibility

Creative Thinking

More Learning

 \bigcirc

References

All references can be supplied on request.