Dylan Ngo

+61 491 131 947 | dylan.ngo09879@gmail.com | https://www.linkedin.com/in/dylan-ngo-99b3a020a/|dylanngo.com | GitHub

Objective:

Enthusiastic Software Engineering student possessing experience with working and leading teams on tight deadlines. Proficient in high intensity activities that require working at a fast pace whilst paying attention to detail. Possess a high level of computing skills including standard knowledge of Microsoft Office applications and extensive knowledge of multiple coding languages.

Education:

Bachelor of Engineering (Honours) | Software Engineering

UNSW – Kensington, NSW (4th Year)

- Studied in many groups coding projects, familiarising myself with concepts such as agile, objectoriented programming and data structures
- Relevant Subjects: Software Eng Fundamentals (HD), Data Structures and Algorithms (DN), Software Eng Workshop (DN), Computer Graphics (DN), Human Computer Interaction (DN)

Projects:

E-Invoice Application:

- Project was shortlisted and selected for a Shark Tank Pitch Competition
- Developed a Python-based API that was capable of validating and converting XML and JSON files into
 a readable PDF format. Built React UI application that stores rendered invoices that are processed
 into a dashboard extracting all useful information.
- Experience with services such as **Heroku**, **React**, **Flask**, **MongoDB** and **AWS S3**. Learnt more about working with an agile methodology and building an application with front-end and back-end.

Weather Application:

- Developed serverless GraphQL API that calculates the efficiency of renewable energy sources at queried locations. Created a React UI that was allowed users to preview weather details at a suitable location alongside wind efficiency.
- Experience with services such as Express, Node.JS and Ariadne GraphQL.
- Learnt more about cloud services and deployment via a serverless option

Brain Computer Interface Application:

- Currently developing a brain painting application with unity that allows the user to paint using a BCI headset
- Application will be used for conducting an experiment that will be included within my thesis
- Involved independently learning how to use Unity, coding in C# and developing training profiles using EMOTIV software.

3D Platformer Game:

- Created using **Unreal Engine 5**, leveraging engine features like terrain generation, lighting, shading, and particle effects to create an immersive atmosphere.
- Performed thorough playtesting to collect player feedback and enhance gameplay, prioritising user experience

• Lead the development team to produce the game in 10 weeks, showcasing technical expertise and collaborative skills.

Portfolio Website:

- Developed using React.
- 3D graphics and animations created using **Three.js**.
- Available at: dylanngo.com

Experience:

Online Team Member | Coles Green Valley

02/2023 to 06/2024

- Learned multiple skills independently as I had to adapt to the frantic environment as team was understaffed at multiple times forcing me to step up and managing the team
- Involved high intensity activities such as picking items throughout the store, preparing orders for home delivery, taking out orders for customers and working as a team to complete waves for the specific time frame

Computer Tester/Assembler/Packer | Acer Australia/Pivotal Point

06/2022 to 10/2022

- Learned multiple skills independently as I had to adapt to the frantic environment as team was understaffed at multiple times forcing me to step up and managing the team
- Involved high intensity activities such as picking items throughout the store, preparing orders for home delivery, taking out orders for customers and working as a team to complete waves for the specific time frame

Skills:

Technical Skills: C, C#, Data Structures & Algorithms, Java, JavaScript, SQL, Python, Haskell.

Transferable Skills:

- Adaptability and Learning Agility
- Time Management
- Problem Solving
- Attention to Detail
- Teamwork and Collaboration
- Communication

References:

Courtney ChattoColes Green Valley Online Manager

Alison BothaPivotal Point HR

(Details available upon request.)