David Gunawan

Address: 1309/197 Castlereagh St, Sydney, NSW 2000

Email: david.gunawan888@gmail.com

Mobile: 0426535489

Website: https://davidgunawan.tech/

EDUCATION

Bachelor of Science in Information Technology University of Technology Sydney (UTS)

(Expected)

GPA: 3.79/4.0 **WAM:** 87

Key achievements

High Distinction Average (>85%)

Dean's List 2019

Diploma of Information Technology (Accelerated)

Jun 2017 - Feb 2018

Mar 2018 - Nov 2019

UTS: Insearch GPA: 6.9/7

Key achievements

• Future leader's scholarship recipient

- Dean's merit semester 2 recipient
- Outstanding graduate prize recipient

TECHNICAL SKILLS

Programming languages

Java, C++, C#, Python, Cisco IOS, HTML, CSS, JavaScript, MATLAB, SQL

Systems

Windows (XP, 7, 8, 10), Macintosh

Software Ms office (Word, Publisher, PowerPoint, Visio, Project, Outlook), Adobe

Suite (Dreamweaver, Photoshop, Reader, Illustrator, Lightroom), Proto.io,

Tableau, Power BI, Salesforce, JIRA, Confluence

Other languages - Fluent in Bahasa Indonesia and Elementary proficiency in Mandarin and Hokkien

EMPLOYMENT HISTORY

Web developer intern Rugby Australia

Aug 2019 - Present

Rugby Australia is the governing body of rugby union in Australia and the Australia national rugby team, the Wallabies. My responsibility in this role includes:

- Participating in stand-ups, planning sessions, retrospectives in Agile environments to support the team in delivering key technology initiatives
- Developing website modules during the Rugby World Cup 2019 (.ASP NET)
- Maintaining and updating the website content through Sitecore
- Creating salesforce reports for the marketing team during Rugby World Cup Campaign

Peer Tutor for Applications Programming UTS: Insearch, Sydney

Jun 2018 - Sep 2019

UTS: Insearch is a controlled entity of the University of Technology Sydney (UTS), and a registered private higher education provider of pathways to UTS. My responsibility in this role includes:

- Collaborating with lecturer/tutor in class
- Elaborating concepts of Java object-oriented programming to students
- Partnering with subject coordinator to provide a better learning process

Collaborated with Dr. Jing Song Xu in investigating anomaly in sheep audio datasets

- Performed analysis on sheep audio datasets and visualised the analysis using Python and Tableau
- Tested and benchmarked several machine learning frameworks for android such as TensorFlow Lite, Caffe, and OpenCV

IT Intern Australian Salesmasters Training Co.

Sep 2018 - Dec 2018

My role includes:

- Developed reporting application (C#) using Visual Studio 2017 & Crystal Report
- Handled phone call and email from students regarding the Moodle system problems
- Updated and maintained website content through Moodle and phpMyAdmin

PROJECTS

e-Portfolio (https://davidgunawan.tech)

Personal responsive portfolio created using HTML, CSS, JavaScript with Bootstrap framework. Check out the pages for more links to the other projects

Al Tic Tac Toe

The game was created using PyGame Library. In building the AI, we are using minimax algorithm.

Casa Chatbot

Casa chatbot is an interactive chatbot designed to help Australian to find the most suitable home mortgage program based on their input. The chatbot is created using Dialogflow, Python, and Flask.

EXTRA-CURRICULAR ACTIVITIES

UTS Indonesian Student Association Event Committee

Jun 2018 - July 2019

Coordinating events held by Indonesian Student Association (ISA)

UTS Insearch Red Team

Jun 2018 - Present

Helping new students get around campus during orientation days

Indonesian Diaspora Network

Jun 2018 - Present

Organising the event help by Indonesia Diaspora Network

REFEREES

Available upon request