

# Abdullah Al Fadhly

Full Stack Software Engineer

📍 Sydney, NSW  
✉ hi@abewd.com  
☎ 0405050536  
🌐 abewd  
in Abdullah Al Fadhly

## SKILLS

React	Node.JS	JavaScript
Express	MySQL	NoSQL
BootStrap	NPM	GitHub
REST API	HTML 5	PYTHON
CSS	OOP	ORM
MVC	AWS	Azure
Python	Heroku	PWA

## EDUCATION

### University Of Sydney

Full Stack Coding Bootcamp, Software Engineering

### University Of Western Sydney

B. Civil Engineering (Hons), Engineering

## INTRODUCTION

### About Me:

I recently graduated from the University of Sydney's Full Stack Coding Bootcamp, where I gained extensive experience in developing web applications using a variety of tools and technologies for both the frontend and the backend.

My background in civil/structural engineering has really helped me sharpen my problem-solving skills and work effectively in teams. I'm super excited to apply my skills to the software development field and continue learning and growing as a developer.

Overall, my time in the coding bootcamp gave me a solid foundation in coding and software development, and I feel confident that I can be a valuable addition to any team.

## WORK EXPERIENCE

### University Of Sydney

(August 01, 2022 - April 01, 2023)

Software Engineer

I developed a car sales platform from scratch. The platform allowed users to manage their inventory by adding, updating, and deleting cars. Additionally, the platform featured a login page and a contact page for users to reach out for support.

The front-end was developed using Bootstrap and CSS. The back-end was built with Handlebars, Node.js, Model and other frameworks.

The database was designed using Workbench, JawsDB, and MySQL to ensure efficient data management. Finally, the application was deployed on Heroku to make it available to users.

🔗 <https://github.com/abewd/CarInventoryManager>

### University Of Sydney

(August 01, 2022 - April 01, 2023)

Software Engineer

I developed an interactive user interface that integrated two distinct third-party APIs. These APIs were specifically designed to generate and retrieve relevant images and quotes which would display on the page.

The core concept of this innovative feature has the potential to be linked with a blob storage system, serving as a digital gallery. Additionally, it presents opportunities for monetization by functioning as an advertisement tool that can be strategically deployed across the internet.

🔗 <https://github.com/abewd/MyPersonalisedDiary>

## REFERENCES

### Jihad. S

Structural Engineer  
Employer

### Rahat. S

Software Engineering  
Mentor

### Tom. J

Software Engineering  
Colleague