# **Austin Xu**

Address: Homebush, NSW, 2140

T: +61 491 648 468

E-mail: hsupisces@hotmail.com

Portfolio: Click Me

**Blog: Click Me** 

# **OBJECTIVE**

With a solid foundation in Full-Stack with AI development, I build End-to-End applications using modern software engineering practices. I have extensive Front-End and Back-End experience—API integration, unit testing—with proficiency in JavaScript/TypeScript, React.js, .NET, SQL, MongoDB, and GraphQL. I excel at deploying scalable applications in AWS environments, integrating CI/CD pipelines, and collaborating in Agile teams to deliver high-quality solutions. I contributed to an end-to-end MLOps pipeline—using DVC for data versioning and MLflow for experiment tracking—to fine-tune a Llama model with RAG (LangChain) and integrate an AI-powered e-commerce assistant into Hugging Face Space.

### **KEY SKILLS**

Front-end: HTML, CSS, Javascript, React.js, Next.js, SASS, TailwindCss, Zustand, Redux

Back-end: .Net core, Node.js, Express.js, Restful API, GraphQL

AI Coding: Cursor, Claude Code

AI / MLOps: OpenAI APIs, Hugging Face, LoRA, DVC & MLflow (DagsHub integration)

Database: MySQL, PostgreSQL, MongoDB

Version Control: Github, Github Actions (CI/CD), Bitbucket, Gitlab Programming Languages: Python, JavaScript, TypeScript, C#, PHP

### **WORKING EXPERIENCE**

#### **Full-stack Developer**

H.A.MTechnology, 2022 May – 2023 Feb

- Developed a **Short-term Rental integration platform** for a Sydney-based rental agency, enhancing operational efficiency as a key IT solution under H.A.M Technology.
- Architected and implemented **RESTful APIs** using .**NET core** and designed dynamic **front-end** modules with **React.js** and **Redux**, ensuring seamless and responsive functionality.
- Deployed the solution on **AWS EC2** for scalable hosting while leveraging **AWS S3** for effective storage management.
- Established a comprehensive **DevOps CI/CD** pipeline to automate code integration, testing, and deployment processes.
- Integrated extensive **Unit testing** frameworks within the **.NET** ecosystem to maintain high standards of code quality and system robustness.
- Successfully met 90% of business objectives, resulting in a 200% increase in client work efficiency.

### **AI Personal Projects**

### E-commerce AI assistant GitHub | Demo

A comprehensive End-to-End LLM project for building and deploying an intelligent e-commerce assistant.

Tech Stacks: PyTorch, Hugging face Transformers, Optuna, Next.js, GitHub Actions, DVC, MLflow, DagsHub

- Advanced AI assistant: Fine-tuned TinyLlama 1B model with GPT4.1 for e-commerce conversations
- MLOps Pipeline: Automated data Preprocessing, Finetuning, Evaluation, and deployment with DVC
- Experiment Tracking: Comprehensive logging with MLflow and DagsHub integration
- Intelligent Model Selection: Weighted scoring system using BLEU 1-4 and ROUGE-L metrics
- Automated Deployment: Smart deployment to MLflow Model Registry and Hugging Face Space
- Web Application: Modern Next.js application interface with real-time conversations
- CI/CD Pipeline: Automated GitHub Actions workflow for feature development

# **Full-stack Personal Projects**

03.2023 - Current

Description: A selection of innovative web and software development projects, showcasing my expertise in full-stack development and focus on responsive, user-friendly design:

Tech Stacks: Next.js, React.js, TypeScript, JavaScript, Tailwind CSS, Styled-Components, Lucide React, Zod, Node.js, Express.js, PostgreSQL, Prisma, Supabase, Clerk, Bcrypt, JWT, Vercel

- Full-Stack E-Commerce Application: Developed a comprehensive e-commerce platform using .NET 9 Web API and React 19 with TypeScript and Redux, featuring complete shopping functionality. Implemented JWT-based authentication with ASP.NET Core Identity, integrated Stripe payment processing, and utilized Entity Framework Core with SQL Server for data persistence. featuring advanced filtering, pagination, and real-time search. Deployed on Azure with Docker containerization and GitHub Actions CI/CD pipeline. GitHub | Demo
- Modern Full-Stack Rental Application: Built a full-stack, responsive web app using Next.js 14, and TypeScript, featuring server/client component architecture. Styled with Tailwind CSS for flexible UI, Integrated Clerk for secure authentication via Prisma on Supabase, and file storage with Supabase Storage. Forms are management by using React Hook Form and validated with Zod. Deployed on Vercel for CI/CD. GitHub | Demo
- Full-Stack Login & Registration System: Built a secure full-stack authentication system with user login and registration capabilities. Utilized React.js, Node.js, Express.js, and Prisma with Bcrypt for password hashing and JSON Web Token for session management. GitHub | Demo

## **EDUCATION BACKGROUND**

**University of Technology Sydney** 

2024.07 - 2025.07

Major: Master of Artificial intelligence

The University of Sydney

Major: Master of Professional Engineering (Software)

**DongHua University** 

Major: Bachelor of Engineering

ranked top 1% in China (Computer science field)