Mustafa Asghari, Software Developer

 $Brisbane\ ,\ Australia,\ asghari.mustafa 99@gmail.com$

Githu	ıh	Por	HΩ	lio
GILLIC	JD.	FUI	แบ	ıιυ

A motivated software development student with hands-on project experience in Python, JavaScript, and Next.js. Seeking a software internship to apply
problem-solving skills and contribute to a professional development team

- Summary -

Education

Diploma of Advanced Programming (Current) TAFE Queensland - South Bank Expected Graduation: 2026

- Relevant Coursework: Gaining hands-on experience in C#, Java, JavaScript, database management, and data handling.
 Coursework is focused on software development, algorithm implementation, and practical coding skills.
- Future Goal: Planning to continue education at a university to further develop software engineering expertise

– Project –

Ai chatbot

- Developed a web-based chatbot allowing users to interact with the GPT-4 Mini model.
- Built using Python and the OpenAI API to handle API requests and process responses.

Sports Team Data Manager | C#

- Created a fully functional C# application designed for saving and managing sports team information
- Applied object-oriented principles to structure and handle team data effectively.

Personal Portfolio Website | Next.js, JavaScript, Vercel

- Developed a fully functional personal website from scratch to showcase projects and technical skills.
- Utilized Next.js to build a modern and responsive user interface.
- Practiced version control with Git and deployed the live site using Vercel.

Python CLI Expense Tracker | Python, pandas

• Implemented key features including data validation, file handling for data persistence, and object-oriented programming principles

Repurposing Ideas Application | Java

- Designed and built a fully functional Java application to help users add and manage ideas for repurposing items.
- Applied Object-Oriented Programming principles to create a robust and scalable application structure.
- Built a Java application allowing users to input, save, and categorize ideas for repurposing household items

— Skills ————

Skills

- Languages: Python, JavaScript, C#, Java, HTML, CSS
- Frameworks & Libraries: Next.js, pandas
- Tools: Git, Vercel, OpenAI API
- Core Concepts: Object-Oriented Programming (OOP), Data Validation, File Handling, Debugging, Problem Solving, Teamwork