

<Luke Harris> </Full-stack developer>



- 0481 752 532
- luke.z.harris@hotmail.com
- https://github.com
- https://www.linkedin.com
- https://lzh-portf.vercel.app



Diploma of IT Coder Academy

Certificate IV in Commercial cookerv TAFE 2017

Professional Development

- Quality Assurance tester 2024
- C# and C++ Current









JavaScript



Node.js



React



JS Express



SQL



Postgres







Python



Flask



MongoDB



Typescript







Aspiring Full-Stack Developer with dedicated training from Coder Academy Bootcamp, aiming to advance a career in the IT and gaming industry. Leveraging problem-solving skills and creativity honed during a culinary career, I am passionate about technology, regularly building and upgrading personal computers, and producing content for a gaming-focused YouTube channel. Seeking hands-on opportunities to further enhance skills in software development.



{Projects}

PORTFOLIO WEBSITE

- Description: Created a personal portfolio with Next.js, showcasing projects and skills with a responsive design.
- Features: Multi-page layout with Home, About, Projects, and Contact using Next.js routing. Utilized custom Shapon components (Button, Card, Avatar, Input, Tooltip, Dialog, NavigationMenu) for a consistent UI. Includes contact links (mailto:/tel:) and a project modal.
- Technologies: Next.js, TypeScript, Tailwind CSS, Shapon components.

PUMP.TASK

- Description: A task management platform integrating Web3 features to enhance engagement with NFT rewards for task completion.
- Key Features: Includes Web3 login, project creation and management, task creation and assignment, NFT rewards upon task completion, and a profile page showcasing NFT rewards. Supports active project tracking with Kanbanstyle task boards and collaboration tools.
- Technologies: Built with NextJS, TypeScript, and Tailwind CSS, integrated with ThirdWeb SDK for blockchain functionality, and utilizes MongoDB for data storage. Deployed on Vercel with Shapon for UI components and NFT reward contracts.

A TICKET A TASK IT

- Description: Developed a task management application to streamline team collaboration with a focus on user-friendly interface and robust backend functionalities.
- Key Features: Provides secure user authentication, task creation and management with priority settings, admin panel for user and post management, profile management options, and real-time notifications.
- Technologies: Implemented using the MERN stack (MongoDB, Express, React, Node.js), with Material-UI for design, Axios for API requests, JWT for authentication, and Cypress for end-to-end testing.



{Work Experience}

INTERN

LABRYS 2025

Participated in a 10-week placement at Labrys, collaborating with a team to build Pump. Task, a full stack task management application that integrates gamification with blockchain technology. Utilised NextJS, MongoDB, and ThirdWeb SDK, enhancing my skills in web development and blockchain integrations while effectively managing project documentation and communication.

MANAGER AND HEAD CHEF

PELICAN'S VIEW CAFÉ

2020 - 2023

Managed a team and operations, developing strong leadership and organisational skills. Oversaw inventory and point-of-sale systems, enhancing data management and user experience insights.

HEAD CHEF AND B.O.H MANAGER

RASCALS

2017 - 2020

Coordinated kitchen operations and staff, fostering teamwork and project management abilities. Implemented inventory control systems, sharpening analytical skills relevant to data handling in tech