



Rudi Bakaal

0412 280 058

rudibakaal@hotmail.com

rudibakaal.github.io/portfolio

PROFILE

Enthusiastic and motivated web developer with one year of hands-on experience in creating diverse web solutions. Demonstrated ability to meet client requirements and design elegant, user-friendly websites. Seeking entry-level software engineering roles to apply and expand my skills, embrace new challenges, and contribute to innovative software solutions.

SKILLS

HTML5
CSS
Vanilla JS & React
Bootstrap 5
Node.js
Python
Mysql

WORK EXPERIENCE

Web Developer (2022 – Present)

Actively and independently engaged in cross-functional collaboration with content creators and clients to ensure the seamless execution of web projects. This involved effective communication, the alignment of design and functionality, and timely project deliveries, contributing to successful project outcomes and client satisfaction.

Personal Banker (2018 - 2022)

At ANZ, excelled in managing customer relationships, proactively identifying financial needs, and delivering customised solutions. Demonstrated adaptability, strong communication, and effective problem-solving skills to ensure client satisfaction.

PROJECT HIGHLIGHTS

Inistudio E-commerce Platform:

Developed and launched a dynamic e-commerce platform for Inistudio: Showcased expertise in creating a niche-specific, user-friendly shopping experience and demonstrated proficiency in front-end development, including:

- Integration of secure payment gateways to ensure smooth transactions.
- SEO optimization to improve the website's online visibility.
- Effective content management and product presentation.

Carbon Footprint Estimator Web Application:

Created a user-friendly web application for estimating individual carbon footprints. Leveraged HTML, Bootstrap 5, and JavaScript, enabling users to calculate and understand their environmental impact. The application has a responsive design and an informative interface, promoting awareness of climate change and encouraging sustainable choices.