Adestia Queenslandari

adestia.github.io/portfolio

© 0414 750 714

□ adestiaq@gmail.com

Work Experience

Online Producer

Nov 2021 - Present

Bank of Queensland Group

- Work in agile methodologies to support Temenos Journey Manager (TJM) software releases. Help co-ordinate and deliver mandatory and optimisation updates to digital onboarding channels (mobile, web and staff-assisted) for BOQ and VMA.
- Support day-to-day updates across the Bank of Queensland (BOQ) and Virgin Money Australia (VMA) websites using Adobe Experience Manager (AEM).
- Directed 10+ AEM training sessions to promote internal stakeholder upskilling.
- End-to-end delivery of new AEM components for BOQ and VMA websites including stakeholder management, designing mock-ups, peer-reviewing code and testing.
- Build marketing and service electronic direct mails (eDMs) using Adobe Campaign Standard with a specialisation in rendering fixes across email clients.
- Won Most Innovative prototype in the 2022 BOQ Hackathon. The web application served as a new internet banking proof of concept. Prototype was programmed using Blazor (C#, HTML, CSS).

Industry Trainee

Feb 2021 - Nov 2021

Commonwealth Scientific and Industrial Research Organisation (CSIRO)

- Delivered a React.js web interface and 60-page thesis as a proof of concept for using a Prolog rule engine for regulatory compliance purposes (RegTech). Firebase was used for user authentication and a Node.js program facilitated communication between the interface, rule engine and remote sensors.
- Received a High Distinction for the final project delivery.

Web Developer

Aug 2020 - Sept 2020

Heal The Mind Pty Ltd

- Deployed a company website redesign for a holistic health clinic including design, development and copywriting. Website written with HTML, CSS and jQuery and deployed via cPanel.
- Ongoing content updates as required by the business.

Education

Bachelor of Engineering (Honours)

Feb 2018 - June 2022

The University of Queensland

 Completed 450 hours of Engineering Professional Practice and graduated with Honours Class IIA majoring in Software Engineering.

References

References available upon request.