Adam John Guinea +64 221 256 491

adamguinea22@gmail.com

Te Aro, Wellington, 6011

PROFILE: A highly experienced mechanical fitter with a passion for web technology, looking to transfer skills to an industry which is more user focused. Directly relevant to your requirements is experience developing over the full stack, using Object Oriented Programming principles and modern JavaScript frameworks. Contracting as a mechanical maintenance engineer at technology companies such as Amazon, Google, and Sony has given experience to Agile work practices and the communication needed to deliver results in large organisations.

SKILLS:

- Portfolio https://adamguinea.herokuapp.com/
- LinkedIn http://www.linkedin.com/in/adamguinea
- Github https://github.com/adamGuinea (for more projects and links to hosted sites)

PROJECTS & STACK:

<u>latenotes</u> – File uploading site powered by Amazon Web Services, written entirely in JS **Delivering a serverless application with Lambda and AWS API Gateway**

- Cognito Manages user accounts and controls information access
- DynamoDB Amazon's NoSQL database gives familiar key value pairing
- S3 Hosts the app and organises storage of user uploads

<u>mailPan</u> – Bulk email surveyor using a MERN stack with Google OAuth and billing Collecting customer feedback with SendGrid, payments handled with Stripe

- Webhooks Enabling click tracking in my emails to inform my server of user input
- Passport.js Generating user tokens and passing them to Google for verification
- Webpack Bundling my Express API and React server for easier development
- SASS Using variables for code reuse and setting default parameters with mixins

<u>stellahart</u> - Online store written with React and GraphQL, tested with Jest Using Component-Based-Architecture to deliver a reusable and scalable design

- Next.js Loading pages on demand and server-side rendering
- Apollo Client Caching data and fetching GraphQL queries
- GraphQL Yoga Providing server-side logic and payment processing
- Prisma Queried directly from Yoga server for interacting with a MySQL database

thelongwayhome - Camping app built using Mongo DB, Express and Node JS

Following RESTful Routing principles for writing maintainable and readable code

- JavaScript Delivering dynamic page content and response to user interaction
- CSS Styling responsive user interfaces with vanilla CSS and the use of frameworks
- AJAX Making in-app comments without the need for page reloading
- Google API Rendering embedded maps and geolocation

<u>DeathRoadTours</u> - Message board with a Node API, using React-Redux on the client side Defining one-way password hashing and JSON Web Tokens using bcrypt

- Mongoose Modelling data and managing relationships with MongoDB
- Express Choosing a minimalist framework for flexibility in the folder structure
- CORS Notifying the browser to allow for cross-origin requests
- React-Router Adding an aspect of navigation to the app

CRM - Mobile application built with React-Native and Firebase

Using CRUD operations to render and manage customer information

- Firebase Handling login behaviour and email authorisation
- Redux DevTools Debugging state changes
- Linking Allowing click-through call, SMS and email options

<u>ServerSideRendering</u> - Speeding up load times and providing SEO support with React Understanding the techniques of loading data on a server-side rendered app

- State Rehydration Communicating the server-side state down to the browser
- Google OAuth Using cookies instead of JWTs to handle authentication via a proxy
- · Redux Custom data fetching calls to detect when the page is fully loaded
- SEO Improving SEO and social media link ability using the Open Graph protocol

EMPLOYMENT HISTORY: (lengthier version provided on LinkedIn)

Hastings Deering & Key Solutions Group *June 2018-September 2018*

Mackay, Australia Mechanical Fitter

- 10-week overhaul of underground mining equipment for mining client.
- Troubleshooting and diagnostics of faulty systems.
- · Complete hydraulic change-out.

Randstad CPE

August 2016-March 2018

London, United Kingdom

Mechanical Maintenance Engineer

- Using building management software to monitor and schedule maintenance requests across various London sites including Sony PlayStation, Amazon and Google.
- Exposure to tech company work practices and the projects they worked on is what lit the fire to change my career to software development.
- · Written reference available on request.

EDUCATION:

- Certificate III in Engineering TAFE Skillstech
- Certificate of Completion St Patrick's College Mackay
- Advanced Web Developer Boot Camp Udemy
- Google Analytics Individual Qualification