

# Software Development Engineer / Tech Lead

mancini.lucas@gmail.com linkedin.com/in/lucasmancini Australia

#### **Profile**

I am a software engineer specializing in front end and mobile app development with over a decade of experience. Throughout my career, I have taken on various roles, including managing greenfield projects, leading diverse teams, and working for startups in stealth mode as well as large corporations. Additionally, I have actively contributed to open-source repositories. My skill set encompasses excellent communication abilities, proficiency in agile methodologies, and my knowledge is backed by a computer science degree.

I have a proven track record of building applications and delivering successful outcomes, particularly in startups and medium-sized businesses, many of which achieved successful exits within two years of my initial involvement.

His key strengths in programming are:

- Highly proficient with modern JavaScript (including Node and TypeScript), C++, Java and Clojure.
- Scripting with Python, Perl and Bash.
- Web development, responsive design, object oriented programming, design and architectural patterns.
- Functional programming concepts (immutability, pure functions, function composition, avoiding side effects, etc).
- Development of graphical user interfaces and design systems.
- Database schema design and querying, for both relational and NoSQL databases.

## **Experience**

## Senior Software Engineer Earlytrade

Nov 2022 - present Sydney, Australia

Earlytrade is an Australian fintech company that provides solutions around early payments. It facilitates on-demand access to liquidity for the supply chain.

### Achievements:

- Developed a Design System from scratch using Storybook and the Material UI library. This project provides a library of components that can be consumed from different applications within the range of solutions provided by the company.
- Worked on a greenfield project which launched an MVP version within 6 months and that later onboarded some real customers to try the beta version. Used a monorepo for the project and the UI was built with Vite, React, and the component library developed in-house.
- Executed a rebranding of the company's image. A new logo, colour palette and fonts were introduced so all the user facing products were migrated to follow the new brand.

Technologies and tools used: TypeScript, React, Styled Components, GraphQL, MUI, Storybook, Yarn, Vite, JIRA, Bitbucket, AWS, Java, PostgreSQL.

# Front End Tech Lead BoozeBud

Jul 2020 – Oct 2022 Sydney, Australia

BoozeBud was, at some point, the fastest-growing alcohol retailer in Australia, experiencing 100% year-over-year growth for more than 5 consecutive years.

### Achievements:

- Effectively managed the Front End team (comprising approximately 3 developers), which was responsible for a complex e-commerce system. This system involved a responsive React single-page application implemented using TypeScript and Redux. We employed continuous delivery, functional programming, data analytics, artificial intelligence, and agile methodologies.
- Designed a new hiring process for the Front End Team, including candidate screening and interviews.
- Conducted performance assessments and optimizations for the application in accordance with Google's Core Web Vitals guidelines. These efforts aimed to enhance loading times, interactivity, and layout stability.

## Front End Senior Engineer BoozeBud

Jul 2019 – Jun 2020 Sydney, Australia

# Achievements:

- Played a key role in the development of the "next generation" version of the system, featuring a dynamic routing mechanism and pages built using a consistent atomic design approach.
- Contributed significantly to achieving PCI compliance for processing credit card payments. Additionally, successfully integrated new payment methods, including PayPal and Zip.
- Orchestrated the integration of a push notification messaging system and deep links for both Android and iOS apps.
- Implemented an automated event capture system to provide input for the machine learning algorithm utilized in the recommendation engine
- Led the implementation of a comprehensive platform-wide rebranding initiative, encompassing a new logo, font guidelines, color palette, and SVG icons.

Technologies and tools used:

TypeScript, React, Redux, Sass, Yarn, Asana, Github, Travis, AWS, Webpack, React Native, Android, Scala, Java, Objective C, GatsbyJS.

#### Senior Front End JavaScript Developer Altitude Networks (acquired by CoinList)

Sep 2018 - Jul 2019 Remote

Worked on a greenfield project, spearheading the creation of a front-end application from the ground up. The project encompassed the development of a React web application, serving as an interface to present data from serverless Amazon Lambda functions. Notably, the application includes a dashboard and various visualization components.

#### Achievements:

- Played a pivotal role in the successful migration of the application from JavaScript to TypeScript before its initial release.
- Formulated a comprehensive testing strategy centered around unit and integration tests, employing Jest in tandem with react-testing-library.
- Implemented a highly interactive marketing website focused on explaining the features of the product. This static site was meticulously optimized for mobile devices, accessibility, and search engine optimization (SEO).

#### Technologies and tools used:

TypeScript, React, Jest, React Testing Library, Sass, Yarn, JIRA, Github, Travis, Amazon Cognito, Amazon API Gateway, AWS Amplify, Chartist.js, Zeplin.

#### Senior JavaScript Engineer Zugata (acquired by CultureAmp)

Jul 2017 - Jul 2018 Remote

Contributed to both the Front End and Browser Plugin components of Zugata's flagship product, an application that facilitates customer interaction for peer feedback and empowers professional development.

I developed new features for the React web application based on agile biweekly sprint commitments. I also assessed and prioritized technical debt, creating JIRA cards for necessary tasks. I revamped the application's design to adhere to enterprise standards and conducted regular code review sessions to mentor interns and team members. Additionally, I led an ii8n (internationalization) project for the React app and streamlined local development environments through Docker-based setups.

Technologies and tools used:

JavaScript, React, Reflux, Webpack, Less, D3.js, Materialize, Phabricator, Jest, Enzyme, Iodash, Yarn, Gulp, Immutable.js, react-intl, JIRA, Github, Codeship.

## Senior Full Stack Developer Omega Point (OMPNT)

Mar 2016 – Jan 2017 Remote

Worked on the company's Portfolio Intelligence product, a tool that enables investment managers to understand, visualize, and optimize their portfolios. The platform is powered by React and Node (MERN stack).

In my role, I help to transition the architecture of the app to a Redux model. I took charge of introducing new features, including a background job importer for financial data plugged into a MongoDB instance. I conducted substantial refactorings of legacy code, enhancing its manageability, extensibility, and performance. Additionally, I made contributions to the team's processes, defining the branching model and release procedures.

Technologies and tools used:

JavaScript, React, Redux, Node.js, Express, MongoDB, EcmaScript6, Heroku, Github, CircleCI, PivotalTracker.

## Technology Lead Local Contenect

Sep 2015 - Nov 2015 Remote

Worked on the platform app for Local Contenect, a single page application whose mission is to link global companies with local suppliers from the Oil & Gas industry.

## Achievements:

- Fixed issues and developed new features for the Front End, a responsive Single Page Application built with Bootstrap and Ractive.js.
- In charge of taking strategic decisions with the CEO about technology and about the roadmap ahead for the company.
- Managed releases and testing environments by using Amazon Web Services and EC2 instances.

Technologies and tools used:

JavaScript, Java, Wisdom, OrientDB, Ractive.js, jQuery, AWS, Docker, Bootstrap, GitHub, IntelliJ IDEA, Maven.

## Front End JavaScript Developer CoTalent

Apr 2015 – Jun 2015 Sydney, Australia

Responsible for developing widgets to be utilized as digital advertising units for a media company. Migrated legacy components to customize them for a new CMS.

Libraries, tools and technologies used: Jade templates, jQuery + JavaScript, SASS, Gulp.

## Android Developer Freelance

Jun 2014 – Mar 2015 Sydney, Australia

Developed TherApp, a mobile application for Android phones and tablets. The client was the Australian Catholic University (ACU). This medical app was part of a larger project aimed at conducting research on children with cerebral palsy.

## Front End JavaScript Developer News Corp Australia

Jul 2014 – Jan 2015 Sydney, Australia

As a member of the Product Delivery team, I was responsible for developing new features and resolving defects on both desktop and mobile versions of the company's five primary mastheads. I operated within a stringent agile development environment, utilizing Scrum as the methodology for all projects.

Achievements:

- Build process optimization improvements.
- Successfully executed the rebranding of the Perth Now site to align with the design of the company's other mastheads.
- Launched new Article Page, featuring a fully unified responsive design tailored for phone, tablet, and desktop devices.

Technologies and tools used:

JavaScript, jQuery, Grunt, Gulp, BrowserSync, Jade, Compass/SASS, RequireJS, git, Mocha.

## C++ / JavaScript Developer Core Security

Feb 2010 - Jan 2014 Buenos Aires, Argentina

Contributed as a team member to the development of Core Impact, a renowned desktop application in the field of information security and penetration testing software. Engaged in creating new features, maintaining the graphical user interface (GUI) coded in C++ and MFC, as well as managing Python modules. Additionally, played a role in developing new reports utilizing MS SQL Server and Crystal Reports.

### **Education**

### Software Engineering Ingeniería en Informática

Universidad de Buenos Aires (UBA) 2005 – 2012

Facultad de Ingeniería

The engineering degree at the University of Buenos Aires in Argentina is comparable mostly to a Master of Engineering. It is a 6-year degree, with all its coursework fully dedicated to Software Engineering and Computer Science, ending with a (thesis-like) Final Project.

Average grade: 8.05 / 10

## **Pearson PTE Academic English Test**

Pearson 2020 Score: 90 / 90

### **Cambridge ICE**

University of Cambridge

ICE award (International Certificate of Education, comprises seven IGCSE subjects)

## Languages

**English** 

**Spanish** 

Portuguese (elementary)

# **Projects**

Github profile https://github.com/lucas-mancini