# Ana Lastoviria Junior Full-Stack Developer

Email: a.lastovirya@gmail.com 

Phone: 0404 207 477 

Portfolio: ana-lastovirya.netlify.app

# Personal statement

An upcoming full-stack developer looking for the first Junior/Intern role in the industry! An eager learner, passionate about writing neat code, testing, solving problems and technology in general. Background in education, entertainment and customer service.

#### Education

# Diploma of IT

Coder Academy / Oct 2020 - Aug 2021

• Diversity in Tech scholarship winner.

# Personal projects

## LineUp

2021 / www.complete-your-lineup.herokuapp.com ◆ GitHub repo

- A full-stack 2-sided marketplace app built with Ruby on Rails;
- Implemented integration of external services such as AWS S3, Stripe;
- Ensured efficient performance with eager loading in database queries;
- Deployed on Heroku via CI/CD pipeline;
- Developed and planned in agile environment.

#### Cassandra

2020 / GitHub repo

- A fun CLI app built with Ruby;
- Developed in a test-driven approach with extensive suit of automated unit tests (RSpec);
- Integrated several external API-s and has basic file handling;
- Created intuitive and responsive UI.

# Work Experience

#### **Guest Service Agent**

Pegasus Apart'Hotel / Jun 2019 - Mar 2020 / Melbourne, VIC

- Worked in a medium-sized team to provide an exceptional customer service for guests of the hotel;
- Developed strategies to improve guests' stays in Melbourne.

#### **Vocal Coach**

Vox Singing Academy / Feb 2019 - Feb 2020 / Melbourne, VIC

• Worked meticulously with students' requests to identify problems and develop solutions for them to achieve their goals.

### Skills

#### Front end:

HTML, CSS, SASS Javascript Bootstrap

#### **Back end:**

Rubv Rails **PostgreSQL** Heroku Netlify

#### **Collaboration tools:**

Trello GitHub

### Cloud technologies:

AWS S3

#### Other:

Agile work practices Responsive design MVC design **REST APIs** 

#### Soft skills:

Team work Communication Problem-solving Research Time-management Planning