

# JADE TYRER

SOFTWARE  
ENGINEER

## CONTACT

0434059008  
MELBOURNE, AUSTRALIA  
JADE-TYRER@HOTMAIL.CO.UK  
GITHUB.COM/JADETYRER

## SKILLS

JavaScript  
HTML/CSS  
SQL  
Ruby on Rails  
MERN stack:

- MongoDB
- Express
- React
- Node.js

Git & version control  
Computer Science fundamentals

## PROFILE

I am an enthusiastic junior developer currently completing a coding bootcamp. I quickly grasp new technical skills and concepts and will bring professionalism and dedication to any development team.

## EXPERIENCE

### WEB DEVELOPER BOOTCAMP PARTICIPANT

CODER ACADEMY | 2019 - 2020

- Designed and built a web portfolio using HTML, CSS and JavaScript
- Implemented accessible and responsive design principles
- Designed and built an two sided marketplace using Ruby on Rails
- Utilised third party API's, AWS and relational database (PostgreSQL)

### ACCOUNTS OFFICER

LINK ASSET SERVICES | JUL 2018 - MAY 2019

- Monitoring and maintaining daily accounts for 5 large Real Estate Investment Trusts
- Reported to senior stakeholders on sensitive data such as price release
- Liaising with clients to assure smooth payables system
- Collating large quantities of data to produce management accounts
- Cashbook transaction reporting using accounting software

### VENDOR EXECUTIVE ASSISTANT

HENRY HOWARD FINANCE | JUL 2017 - NOV 2017

- Supported the Executive in all areas of vendor team management
- Lead telesales team in marketing campaigns
- Attended client meetings to facilitate closing of deals
- Monitored sales team activities and progress of deals
- General administration and cleansing of database
- Assisting underwriting of loans referred by Fintech application

## EDUCATION

### DIPLOMA OF INFORMATION TECHNOLOGY

CODER ACADEMY | 2019 - 2020

### BACHELOR OF ARTS, BANKING AND FINANCE

UNIVERSITY OF THE WEST OF ENGLAND | 2015 - 2018

FIRST CLASS

## AWARDS

### UWE DEAN'S LIST

AWARDED FOR ACADEMIC EXCELLENCE | 2016, 2017, 2018

### STUDENT REPRESENTATIVE

VOTED STUDENT REPRESENTATIVE FOR BANKING AND FINANCE | 2018