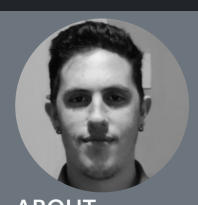
# **AUSTIN GRANT CV**



ABOUT GENDER

Male

AGE

26

**BIRTHDAY** 

21/Sep/1998

#### **ADDRESS**

63 Protea Way, Casa Mia Estate No1, Piet Retief, South Africa

MARITAL STATUS

Separated

**DRIVER LICENSE** 

Yes

## CONTACT EMAIL

agrantdeveloper@gmail.com

**PHONE** 

072 288 1923

### **OTHER SKILLS**

Computer Literate

### BIO

I am 26 years old, home-schooled and self-taught, with a lifelong passion for programming and electronics. I started playing cartridge and PS1 games at 4, which sparked my interest in game development. I began with Scratch but soon wanted more, so I learned HTML, CSS, and Python for web and game development. My curiosity about the hardware led me to build my own PC and delve into electronics, creating basic circuits and Arduino projects. Over the years, I've gained a much deeper understanding of both software and hardware.

## **EXPERIENCE**

### WEB & MOBILE APP DEVELOPER

Wowfingers, Capetown, 2021 - Now

I'm a software developer primarily working with Laravel, but I also handle projects with WordPress, Drupal, and occasionally CakePHP. I have experience with JavaScript frameworks like Vue, React, and Angular, and I work with APIs and both local and remote MySQL databases. I've managed a variety of projects, including a mobile data management/monitoring dashboard for eNetworks, a support and branch management dashboard for Mr Price, a task and project management application for our company that allows clients to create and comment on tasks which then get assigned to developers, offshore eCommerce work for an art distributor like Art Gazette, and a retirement application like CRFund. Currently, also worked on an eCommerce site for Standard Bank.

### WEB DEVELOPER

Creative8, Capetown, 2020 - 2021

I worked as a Website Developer using frameworks like CakePHP, Laravel and Wordpress, helped maintain sites and give support and worked on a couple big websites and built one up from scratch.

### **SERVERS & NETWORKING**

Resilient Servers and Networking, East London, 2019 - 2020

I worked for a company where i installed new servers, switches, wifi connections and access points, also prept and connected ethernet cables and configure routers and switches to work together also installed firewalls like fortinet.

#### **WAITER**

Ocean Basket, East London, 2018 - 2019

I worked as a waiter for Ocean Basket taking and placing orders both for sit down and takaway.

Software / Hardware

**Electronics Hobbiest** 

### **LANGUAGES**

English

Afrikaans

### PERSONAL ASSISTANT

Graham Cowley, East London, 2018 - 2018

I was a personal assistant to Graham Cowley who was a Civil Engineer, I took notes and gave opinions on plans and ideas did alot of traveling and basic labour.

#### **WAITER & BARISTA**

Cafe Bella, East London, 2017 - 2018

I Worked as a waiter taking orders, decorating deserts, making coffies and serving ice creams for customers both sit down and take aways.

### **WEB DEVELOPMENT**

Tom Cat Creation, Hermanus, 2016 - 2017

I was an intern at a software and web development company learning more about the backend side of programming using PHP and CakePHP while helping build features for websites.

### WIFI INSTALLATIONS

Maxitech, Hermanus, 2015 - 2015

I was an intern at a web hosting/development and wifi installation company where i learnt basics of web development and help with wifi installations and setup.

#### **APPLIANCE REPAIRS**

Hennies Electrical, Hermanus, 2014 - 2015

I Worked for my grandpa doing appliance and refrigeration repairs taking apart and installing new part in things like stoves microwaves washing machines dish washers tumble dryers and frige regasing.

### CONSTRUCTION

AAA Maintenance, Hermanus, 2012 - 2013

I worked for my dad and helped out in his own company doing construction, building, painting, tiling, paving etc..

### STUDIES AND EXPERIENCE

### **PROGRAMMING**

Self taught, 2012 - Now

HTML, CSS, JavaScript, PHP, Python, Java, CakePHP, Angular, Laravel, Wordpress, Django and a couple others.

### **ELECTRONICS**

Self taught, 2012 - Now

Building and upgrading computers and laptops, Reparing basic electronics, Understanding of electronic componenets, integrated circuts, arduinos and soldering.