

**Ava**  
**Python/Django Developer**

**Language:** English, Persian  
**Current Location:**  
**Mobile:**  
**Email:**  
**Visa Status:** Australian Citizen

### Career Objective

To obtain a position as a Python/Django developer where academic skills will add value to organizational operations.

### Education

#### Python:

- Python fundamentals; conditionals, loops and functions in Python.
- Object-Oriented Programming with Python.
- Errors in Python.
- Web Scraping with Python using BeautifulSoup

#### Web Development with Django:

- Knowledge of all basic files in Django; settings, Models, Views etc.
- Know how to create a virtual environment with Pipenv.
- Successfully developed Projects with Django Framework.
- Very Efficient using the Admin Area of Django.

### Projects

#### 1) Personal Portfolio

- This Project is basically a Personal Portfolio using the Django Framework of Python.
- This project consists of two pages.
- It has a blog page which has a blog Model, which has different Model Fields and you can add blogs from the admin area of Django
- Bootstrap and HTML is used to do all the Frontend Programming
- The main page has Static Files and the link to the PDF, which is Resume is also added
- New Project can be added on the main page through the Model present in the admin area of Django

#### 2) TodoWoo App

- TodoWoo is a project which has functionality of Creating Todos, Updating Todos, Deleting Todos.
- All the frontend programming is done through Bootstrap and HTML
- This project is also using the Django Built in Auth model for the Signup and Login Form.
- In Database everything is controlled, and user can Signup and Login plus successfully check their private Todos and edit them is necessary.
- This project has its own APIs using the serializers and Rest Framework of Django.
- Update of complete, delete and creation of New Todos through APIs

## 2) Hall of Fame Vidz

- Hall of Fame Vidz has a functionality of making adding your fav videos from YouTube using AJAX and YouTube APIS.
- All the frontend programming is done through Bootstrap and HTML
- This project is also using the Django Built in Auth model for the Signup and Login Form.
- In Database everything is controlled, and user can Signup and Login plus successfully check their private Hall of Fame Vidz and delete and add new videos if a user wants.
- This project is also has Class based Views
- Django Forms and Form sets are also used in this project.

Educational Qualification

Certificate IV in Programming (Sydney TAFE)

Technical/Software Skills

IDEs:	Atom, Pycharm, Visual Studio
Styling:	Bootstrap, CSS, HTML
Deployment:	AWS(EC2), Heroku