

**Alisha Panday**

**Address:** 16/26 cape street, Osborne park, 6017

**Mobile:** 0450151398

**Email:** panday.alisha90@gmail.com

**LinkedIn:** <https://www.linkedin.com/in/alisha-panday-bbb940174/>

**Portfolio:** <https://alishapanday.github.io/Portfolio/>

**GitHub:** <https://github.com/AlishaPanday>

## Career Objective

---

A graduate in Bachelor of Information Technology (Major in IT and Software Engineering) from Edith Cowan University seeking for a Junior Web Developer for a career development path to grow and progress in IT world. I would like to apply my problem-solving skills, good written and verbal communication skills, HTML, CSS frameworks, JavaScript(jQuery), Ajax skills and effective communication with clients and other team members as a part of collaborative team. My long-term career goal is to work in new domain and technologies improving the web development process by looking after the customer in a fast paced, dynamic environment.

## Key Skills Summary

---

<b>Programming Languages:</b>	JavaScript (jQuery), PHP, Python, ASP.Net, Lua
<b>Markup language:</b>	HTML, CSS, Bootstrap Framework, Materialize CSS, Bulma
<b>Computer Systems:</b>	Windows 7, Windows 8, windows 10
<b>Cloud-based solution:</b>	SharePoint, Salesforce
<b>Web Servers:</b>	Apache, XAMPP, Baby-web
<b>Computer Software:</b>	Microsoft Office Suite, LMS (Moodle), MySQL, Visual Studio Code, Moodle (LMS)
<b>Testing:</b>	Unit Testing
<b>Version Control System:</b>	Git and GitHub

## Education

---

**Bachelor of Information Technology** **July 2014 – July 2018**

Major in Software Technology

Major in Information Technology

Key achievements:

3 High Distinctions and 1 Distinction:

- 2 HDs in project based on Data Analytics for Health and safety in mining sector
- Object oriented Design
- Information Security

## University Projects

---

**Data Analytics** **July 2017 – November: 2017**

**For Health and Safety in mining sector**

Edith Cowan University, WA

**Objective:** To design and develop descriptive and predictive models for health and safety in mining sector.

**Tools:** Anaconda (Python), Spyder  
**Duties:** In a group of two, we worked on Pre-processing of data, and on sensor analytics  
 Used Descriptive and predictive analytics and selected a method which is more precise for the project  
**Result:** Achieved High Distinctions for the University project

## UWA Coding Bootcamp Projects

### Full Stack Web development

Nov 2020 – Current

#### Web-API Code Quiz

**Objective:** To build a timed coding quiz with multiple choice questions. This app will run in the browser, and will feature dynamically updated HTML, CSS powered by JavaScript code.  
**Tools:** HTML, CSS, JavaScript, VS Code, GitHub  
**Live URL:** <https://alishapanday.github.io/Code-Quiz/>  
**Result:** Achieved A+ in Web-API Quiz app

#### Work-day-Scheduler

**Objective:** To build a simple calendar application that allows a user to save events for each hour of the day by modifying starter code. This app will run in the browser and feature dynamically updated HTML and CSS powered by jQuery.  
**Tools:** HTML, CSS, JavaScript, jQuery, Font Awesome Moment.JS, VS Code, GitHub  
**Live URL:** <https://alishapanday.github.io/Work-Day-Scheduler/>  
**Result:** Achieved A in Workday Scheduler app

#### Weather Dashboard

**Objective:** To build a weather dashboard app which uses open weather API to retrieve current and future weather forecast for multiple cities with the search functionality. and display list of search history which the user can click past cities to display weather forecast via local storage. Ajax method is used to request to retrieve the data in JSON format.  
**Tools:** HTML5, CSS , JavaScript, jQuery, Ajax Font Awesome Moment.JS Open weather API, VS code  
 GitHub  
**Live URL:** <https://alishapanday.github.io/Weather-Dashboard/>  
**Result:** Achieved A+ in Weather Dashboard app

#### Project1 – Musical Event Planner

**Objective:** To build Searchable application that allow user to enter an artist name, find about the artist, save any upcoming events globally.  
**Tools:** HTML, Materialize CSS Framework, JavaScript, Ajax, Server Side API's, Visual Studio Code, GitHub  
**Live URL:** <https://alishapanday.github.io/Project1/>  
**Result:** Achieved A+ in Musical Event Planner Project

### Professional Development

#### Professional Year Program

August 2019

Performance Education Perth

**Areas of study:** Australian Business culture and environment, Achieving Career Success, Australian Workplace Skills, Professional Business Communication

## Hobbies and Interest

---

- Socializing: Cultural events, Networking events
  - Dancing
  - Music: Listening
- 

## Employment History

---

<b>Job Title:</b>	IT Intern
<b>Business Name:</b>	Community Vision
<b>Duration of work:</b>	May-2019 – August-2019

### Key Responsibilities:

- Monitoring and maintaining computer system.
- Registration of organizations hardware.
- Diagnosing hardware and software faults.
- Assigning authorization to the user and removing privileges and authorization from user in.
- Identifying project requirements and analyzing risk associated with it.
- Performed data migration and data reconciliation for accounting application
- Monitoring and maintaining Microsoft workflows.
- Operated Ad-hoc tasks.
- Salesforce administration

<b>Job Title:</b>	Program Developer
<b>Business Name:</b>	CVI Fortis Consulting
<b>Duration of work:</b>	August-2019 – Present

### Key Responsibilities:

- Build the front-end website in WordPress
- E-learning Training Modules development for clients in Moodle.
- Managing a Moodle Site with the role of Site Administrator.
- Researching, analyzing, and evaluating system requirements.
- Writing, updating, and maintaining end user documentation and operational procedure.
- Testing, diagnosing and correcting errors and faults in developed program to ensure it perform to specification.
- meetings and worked to ensure the site are healthy and safe to work.
- SharePoint Administration

## Personal Attributes

---

- **Reporting and written/verbal communication skills** - Developed strong communication skills while studying my bachelor's degree, by producing weekly reports for team activities, typically recording the meeting, outcomes, and tasks worked on by other members of university project.
- **Making presentation** – Delivering presentation of the training modules that has been developed to the team and manager meeting and during my university's studies with confidence.
- **Time Management Skills** – staying organised, setting goals and prioritizing responsibilities to accomplish the task.
- **Strong listening ability** – Showing concerns for team, asking open questions, waiting to disclose my opinion by listening my team members first, asking question to seek clarification.

## **Professional Experience**

---

- Worked efficiently in team environment.
- Demonstrated Programming skills.
- Utilized energetic Presentation skills through project presentation.
- Completed the task on time.
- Developed strong work ethic by setting and achieving goals.

## **References**

---

Available Upon request