# Nisarg Patel

1623 Barksdale Drive, Victoria, BC, Canada V8N 5A8 +1 306-201-8848 | <u>np96380@gmail.com</u> | GitHub: Nppatel97

### PERSONAL PROFILE

- Computer Science student, University of Victoria
- Have excellent communication skills and excellent technical knowledge
- Adept with Windows (XP, Vista, 7, 8, 10), Linux distribution (GUI for Ubuntu, CentOS), Android, iOS and OS X
- Familiar with basic Linux commands in the Command Line Interface (CLI)
- Goal-oriented professional looking forward to work with an organization to utilize skills efficiently
- Desires to gain proficiency and expertise in field of Computer Science by taking up challenges specially in the area of Web Development

### **EDUCATION**

 B.Sc. major in Computer Science University of Victoria, Victoria, BC, Canada (Sept 2015 – Present)

**B.Sc. major in Computer Science (1<sup>st</sup> year)** Thompson Rivers University, Kamloops, BC, Canada (Sept 2014 – Apr 2015)

#### **COMPETENCIES**

Computer Languages	Software and Libraries	Interpersonal
JavaScript	MS Office	Personal Management
CSS	Eclipse	Communication
HTML	Android Studio	Critical Thinking
Java	Bootstrap	Collaboration
PHP	Dreamweaver	Teamwork
Python	Selenium	Problem Solving
Assembly	InVision	
C/C++	Figma	

### PROFESSIONAL SKILLS

- Collaborated with group in class to analyze technical issues and found effective solution through critical thinking, excellent teamwork and communication
- Documented various documents working with my group such as Request for Proposal, Project Charter and Requirement Specifications as part of course work
- Designed Context Diagrams and UI models using draw.io (Similar to Visio)
- Designed a model for a Hi-Fidelity app in Figma as a part of a group project phase. More details can be found at <a href="https://sites.google.com/view/seng310-b03-p3-phase2/home">https://sites.google.com/view/seng310-b03-p3-phase2/home</a>.
- Programmed efficient algorithms in Java and Python using various innovative implementations as class work
- Debugged and developed various programs in Java that met specific requirements such as Graph Theory and Probability
- Familiar with Apache server, Flash, Selenium and various Adobe distributions (Photoshop, Dreamweaver etc.)

# Responsive website using Bootstrap and CSS

- Designed a personal website displaying personal profile
- Implemented interactive animations providing a user-friendly experience
- The link to the website is: <u>https://nppatel97.github.io/nppatel/</u>

# **Recipe Finder Android Application using Android Studio**

- Designed an app displaying various recipes and other features. Code for the app can be found on my GitHub
- Developed the entire interface as a part of a group in the group project using Java and XML
- The app provides information for changing user Profile, finding recipes, planning group meals and more
- This was a Lo-Fidelity work to present the overall concept of the app based on the requirements provided
- App is not fully working and is partially broken since it was only for testing and evaluating purposes
- Re-designed the entire app by myself after the completion of the project as a free time project to explore Android Studio

### **EXPERIENCE**

## Customer service, Walmart, Victoria, BC, Canada (Sept 2015 – Mar 2016)

- Worked at Walmart as a cashier. Politely assisted customers with the checkout procedures
- Improved communication skills and developed self-confidence by dealing with a variety of customers
- Accurately worked in a very fast paced environment under high pressure

# Customer service, Shell Gas station, Surrey, BC, Canada (May 2016 – Aug 2016)

- Politely assisted customers with checkouts and helped prepare reports on sales volumes
- Developed communication skills and enhanced self-confidence by handling a variety of customers
- Maintained accuracy in a fast paced environment under high pressure with large cash volumes

### PERSONAL INTERESTS

Swimming, Hiking, Cricket, Cooking, Photography

### **REFERENCES**

Available Upon Request

May 2017

April 2017