
Navpreet Singh

1596 townsite rd, Nanaimo, BC

Phone Number: +12506182344

email: preetsodhi761@gmail.com

OBJECTIVE

To work in a challenging and growth oriented environment where there is a scope for learning, where professional competency is valued a lot and where meaningful contribution towards growth of the company can be made through my skills and abilities.

Professional Summary

- Thorough knowledge of **Object Oriented Programming** concepts
- Strong knowledge and working experience in software and web programming languages such as **.NET, Java, Python, Php, C, C++, C#, JavaScript, JQuery, HTML, XML and CSS**
- Having experience in working on all phases of **Software Development Life Cycle** and has implemented projects using **Agile** Methodologies
- Extensive experience with working on **Agile Scrum** framework and bug reporting in **JIRA**
- Experience with Unit and Integration Testing by using **NUnit** framework
- Experience with automation testing in **Bash** on **Linux** environment
- Excellent experience in **Postgresql** Database design and in writing **Tables, Stored Procedures, views, Triggers, Indexes** and **Constraints**
- Strong programming and debugging skills
- A quick learner in adapting to technology with ease. Good intrapersonal and interpersonal skills.
- Strong Problem solving, Business and Application analysis skills with excellent communication skills

Experience

Customer Retention and Technical Support (Tier 3) at Nordia, Nanaimo (Jan

2019 - present)

- Communicating clearly with Company's clients over the phone, understanding their needs and providing the best resolution.

- Retaining the customers and resolving complicated and escalated tasks with professionalism.
- Developing staff through coaching, providing performance feedback, providing effective performance assessments, and establishing performance development plans.
- Providing technical support with the services such as TV, Internet, Mobile phones and Home Phones.

→ Junior Software Developer at REW(Nanaimo,BC)(Feb 2018-Jan 2019)

- Responsibilities as a team member included gathering requirements, Analyse, Development and UNIT testing.
- Used Java , C#, and JavaScript to design and develop new sites and web-based solutions.
- Designed and implemented stored procedures, views and other application database code Objects.
- Maintained SQL scripts indexes and complex queries for analysis and extraction.
- Worked in Agile Scrum to track the progress of projects in bi-weekly sprints.
- Enhanced the code by constant reviewing.
- Identified, documented and reported bugs, errors, interoperability flaws and other issues within proprietary software applications.

→ Web developer at Bajaj Motors Patiala,India (July 2015 – Dec 2015) (CO-OP)

- Successfully identified, diagnosed and fixed website problems including broken links, typographical errors and formatting issues using javascript, HTML5 and CSS3.
- Responsibilities as a team member included gathering requirements, Analyse, Development and UNIT testing.
- Used Html , CSS, and JavaScript to design and develop new sites and web-based solutions..
- Designed and implemented stored procedures, views and other application database code objects.
- Helped to achieve a consistent look and visual theme across the website by promoting uniform fonts, formatting, images and layout.

- Performed maintenance and enhancements to existing websites and microsites.
- Reporting Bugs using JIRA bug report tool

TRAINING & PROJECTS

- 3-months **Industry Oriented Hands-on Training cum Internship** in **Java** at Netmax Technologies, patiala.
- 6-months **Industry Oriented Hands-on Training cum Internship** in **ASP.Net** at Netguru.
- **Android Training** - Basic knowledge of android software development kit (SDK). Made **Telemedia** Android App using Socket Programming.
- **Client Side Technology** - Made interactive websites using **HTML, CSS, jQuery** for sale of Bajaj motorbikes.
- **jQuery** - Successfully completed “Try jQuery” online course by **Codeschool**.
- **Python** – Successfully completed “Python for everybody” course by coursera.
- **C-Graphics Training** - Basic Introduction to the subject.
- **Websites and games** - As a part of school projects and assignments like snake game using C++, tower of Hanoi, clothing website, university parking website etc.

EDUCATION

Degree	Institute	Major / Specialization
Diploma in computing Science(2016-2018)	Vancouver Island University,Nanaimo	Computer Science(3.2 GPA)
Canadian Equivalent 4 years Bachelor’s degree in Computer Science Engineering evaluated by WES	Chitkara University, Rajpura, Punjab, India	Computer Science (6.93 CGPA)
High School	Modern Senior Secondary School , Patiala	Science (85%)

EXTRA CURRICULAR ACHIEVEMENTS

- **1st position** in **Chitkara Gabmasters and toastmasters**, in 2013.
- **2nd position** in **Mathematical Fallacies Quiz** at Chitkara University in 2014.
- President of **Promotion and organizing Team in Aautofiesta** College Fest at Chitkara University held in 2014.
- President of Organizing team in **VIUSU** at **Vancouver Island University**.
- Attended **SAP Techniversity 2014** at Noida.
- Attended **International Youth Fellowship World Camp 2013** at Chitkara University.