

SUMIT KUMAR SHARMA

Hamilton, Waikato, NZ | 020-4032-2434 | sumit1708@outlook.com |

<https://www.linkedin.com/in/thesumitsharma/> | [Github - https://github.com/Cod3Gazer/](https://github.com/Cod3Gazer/) | [Portfolio Website](#)

Objective

I'm on a **Student Visa** and looking for part-time/Internship in the IT and telecommunications industry.

Professional Summary

Trustworthy **Software Engineer with 4+ years** of practical experience and a dedicated work ethic. Self-motivated to consistently provide first-class results in line with stringent targets and deadlines.

Technical Skills

- **Programming Languages:** C#, C++ and JAVA
- **Backend Technologies:** .NET, Web APIs, ASP.NET and ASP.NET MVC
- **Frontend Technologies:** Vue.js, JavaScript, HTML and CSS
- **Databases:** SQL Server and PostgreSQL
- **Tools:** JIRA, Bitbucket, Confluence, Jenkins, vSphere, TFS and TestRail

Work History

Part Time – Table Game Croupier/Dealer

07/2023 - Current

SKYCITY Casino – Hamilton, WKO

- Collected and distributed losing and winning bets by calculating odds and payouts.
- Monitored game table for signs of cheating or other criminal activities by observing body language and behaviours of gamblers.
- Explained rules, and betting structures of games like Blackjack, Caribbean Stud and Ultimate Texas Hold'em.

Senior Software Engineer

09/2021 - 02/2023

Accolite Digital – Delhi (NCR), India

- Independently completed 60% of Jira tickets for Idera SQLSecure 4.0 release without any turnback.
- Improved few APIs time performance by 90% for Insight Software Hubble project.
- Worked on research project of PreEmptive applications and identified more than 5 threats to these applications from hacking tools available on internet. These hacking tools de-obfuscate assembly files that are generated by PreEmptive applications.
- Trained and mentored 4 junior developers. Taught skills in .NET, Vue.js, SQL Server, and worked together to improve overall team performance.

Software Engineer

07/2018 - 09/2021

Larsen & Toubro Infotech – Pune, India

- Worked on payroll processing applications, with technology stack being ASP.NET and MS SQL Server.
- Independently worked on authentication for more than 10 web-based applications using WCF Services.
- Development of web-based application used as postmortem tool by fetching processed data from multiple applications and displaying merged data in report and graphical formats.

Qualifications

Post Graduate Diploma: Applied Information Technology

Expected in 07/2024

Waikato Institute of Technology – Hamilton, NZ

Bachelor of Engineering: Information Technology
Vidyalankar Institute of Technology – Mumbai, India
Grade: 7.16 CGPA

05/2018

Higher Secondary Certificate (12th): Computer Science
Kendriya Vidyalaya, CBSE – Mumbai, India
Grade: 86.4%

05/2014

Projects

- **Hubble - InsightSoftware (Accolite Digital, 01/2022 - 02/2023)**

Developing desktop and web-based tools with a shared database repository, which will be used for reporting and analytics in the form of reports, charts, and metrics. SQL Server and PostgreSQL are used as database repositories. The technology stacks are C#, .NET, Web API, and Vue.js.

- **SQL Secure 4.0 - IDERA (Accolite Digital, 09/2021 - 12/2021)**

Added new features in release 4.0 of SQL Secure Windows application using C#, WPF and .NET. Improvement of data processing using SQL Server job management.

- **Web Apps for North American OTIS Elevators (L&T Infotech, 07/2018 - 09/2021)**

Development and maintenance of multiple web-based applications which handle timesheet and payroll processing of field mechanics and approval process from their supervisors.

- **Weekly patching automation tool (L&T Infotech, 12/2019 - 09/2020)**

Automation tool for basic testing of multiple applications and database connectivity using Selenium and TestNG framework. Solely developed it to help in performing weekly post-patching activities more efficiently.

- **Alive Till Death - Desktop Gaming Application (College Project, 08/2017 - 02/2018)**

A first-person shooting desktop game that will keep the players entangled to solve the challenges in between the game. Developed on Unity using the C++ programming language.

Personal Skills

- Time Management
- Client Interaction and Communication
- Team Leader and a Team Player
- Willingness to learn
- Decision Making

Certifications & Accomplishments

- Received the "Pat on the Back" Award for outstanding performance, service, and dedication in the months of November 2021 and June 2020.
- **Udemy** - Complete Angular Course: Beginner to Advanced - [Certificate Link](#) (01/2021 - 04/2021)

Hobbies And Interests

Sketching, Video Gaming, Table Tennis, and graphic designing

Referees

Full Name	Designation	Relationship to me	Contact
Hami Te Momo	Professor at Waikato Institute of Technology	Mobile development Lecturer	Hami.TeMomo@wintec.ac.nz
Biresh Kumar Mishra	Technical Manager at Accolite Digital, India	Team Lead	bireshkumar.mishra@accolitedigital.com