

Sushil Dangoriya

A: Woolloongabba, Queensland
T: 0424199243
E: grayson.9999@gmail.com
LinkedIn Profile: <https://www.linkedin.com/in/sushil-dangoriya-b74a61b7>

Career Objective

Highly motivated Master of Information Technology, with extensive practical experience in software development, and web development, currently developing skills in web development including React and Node.

Creative and innovative graduate with the ability to work on projects effectively in teams and work autonomously in accordance with client specifications. Additional intermediate level skills in SQL, HTML, CSS, and JavaScript.

Technical Skills

Programming Languages: JavaScript, HTML, CSS, c#, ASP dot net, SQL, React.js

Computer Systems: Windows, XP

Computer Software: Microsoft Office (Word, Excel, PowerPoint, Access)

Visual Studio Code

Adobe Creative Suite (Photoshop, Dreamweaver)

Education

Professional Year

Performance Education, Fortitude Valley

Key Subjects: Australian Business Culture and Environment, Achieving Career Success, Australian Workplace Skills, and Professional Business Communication

Dates: Nov 2022 – Nov 2023

Master of Information Technology

Queensland University of Technology, Brisbane

Special interest in: Computer Science

Dates: July 2019 – July 2022

Bachelor of Information Technology

Cosmos College of Management and Technology, Lalitpur

Key learning areas included: Computer Programming

Dates: July 2009 – July 2014

Work Experience

Web Development Internship

Securement Consulting, Spring Hill, QLD

Dates: July 2023 – Sep 2023

Objective: To gain valuable real-world experience in web development and to complete professional year program in Information Technology.

Tools: React was used during the development in Visual Studio Code platform along with different tools including Docker and GIT.

Duties: It was an individual project. So, I worked on design and development of the project by breaking the project down and then developed the web application named DFD Application which is specifically designed to build data flow diagram from various approach using Reacts. This application offers a variety of features like drag and drop, generate data flow diagram from questionnaire, convert data flow diagram developed from another platform to the local platform.

Outcome: I have successfully implemented and tested these features. The project was capable of generating data flow diagrams from questionnaires, drag and drop, and capable of saving in JSON file format and then reloading them again, features of downloading created diagram. Overall, the project was clean and met the requirements.

Result: Successfully completed internship with good experience.

University Project

Stock Market Exchange Web Application
Queensland University of Technology, Brisbane

Dates: March 2022

Objective: To develop a real-world stock exchange web-application which offer some specific features regarding stock search to the end users was the main goal.

Tools: React was used during the development in Visual Studio Code platform and utilizes the data from Alpha Vantage for the stock's information where agile approach was utilized.

Duties: It was an individual project. So, I worked on design and development of the project by breaking the project down and then developed the web application using Reacts.

Outcome: The project was capable of delivering reliable services to the user for stock market information. Overall, the project was clean and meet the requirements

Result: Obtained Distinction for this project.

Personal Attributes

- **Reporting written communication skills** - Produced weekly reports of group activities, typically including the meeting agenda, minutes, outcomes, and tasks worked on by each member in university project.
- **Problem solving** - Good analytical skill to find out alternatives to solutions.
- **Strong learning ability** - Demonstrated a high aptitude for learning new skills and dealing with technical difficulties in an efficient and prompt manner through utilising analytical skills and critical thinking.
- **Ability to work well in a team** - Have worked in group and individual project and tasks multiple times in university.

Referees

Available upon request.