Sushil Dangoriya

A: Brisbane, Queensland

T: 0424199243

E: grayson.9999@gmail.com

LinkedIn Profile: https://www.linkedin.com/in/sushil-

dangoriya-b74a61b7

GitHub: https://www.github.com/sushil-40

Portfolio: https://www.sushilportfolio.com/

Career Objective

Enthusiastic and results-driven Web Developer with 1 year of professional experience at Dented Code, proficient in front-end and back-end technologies, including React.js, Node.js, and MongoDB. Possess a strong foundation in designing and building scalable, user-friendly web applications. Dedicated to delivering innovative solutions by leveraging a robust technical skillset and a commitment to quality. Seeking opportunities to contribute to dynamic development teams and advance in the field of full-stack web development.

Technical Skills

Programming Languages: JavaScript, HTML, CSS, React.js, Node.js

Database Management: MongoDB

API Development: RESTful APIs

Tools & Platforms: Git, Visual Studio Code

System: Windows

Software: Creative Suite (Photoshop), Microsoft Office Suite

Education

Professional Year Dates: Nov 2022 -- Present

Performance Education, Fortitude Valley

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

Master of Information Technology

Queensland University of Technology, Brisbane Dates: July 2019 – July 2022

Special interest in: Computer Science

Bachelor of Information Technology Dates: July 2009 – July 2014

Cosmos College of Management and Technology, Lalitpur Key learning areas included: Computer Programming

Professional Experience

Full-Stack Development Trainee

Dented Code

Dates: Jan 2024 - Present

Objective: To gain expertise in full-stack web development by working on real-world projects and

expanding proficiency in front-end and back-end technologies.

Tools: React.js, Node.js, MongoDB, Visual Studio Code, Docker, Git, RESTful APIs

Duties: Collaborated with senior developers to design and build responsive web applications, utilizing

React.js for front-end and Node.js with MongoDB for back-end functionality. Integrated RESTful APIs for efficient data communication and implemented best practices in coding, debugging, and testing. Enhanced proficiency in deploying applications using Git while

contributing to scalable and maintainable project codebases.

Outcome: Acquired hands-on experience in full-stack development, contributing to live projects with a

focus on quality and efficiency. Improved proficiency in implementing modern development

tools and practices, preparing for advanced development roles.

Result: Continuously building a solid foundation in full-stack web development while contributing to

team success.

Web Development Internship

Securemation Consulting, Spring Hill, QLD

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 using 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 could generate data flow

diagrams from questionnaires, drag and drop, and capable of saving in JSON file format and then reloading them again, and possessed features of downloading created diagram. Overall, the

project was clean and met the requirements.

Result: Successfully completed internship with good experience.

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 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.

Dates: July 2023 – Sep 2023