Gaurab Gurung (Max)

Portfolio: https://gaurab-portfolio.netlify.app

E:gaurabgurung181@gmail.com LinkedIn: https://www.linkedin.com/in/gaurab-gurung/

Technical Skills:

- **Proficient with:** HTML5, CSS3, SCSS, JavaScript, React, Redux, JSON, Context API, Git, NPM, Yarn, RESTful APIs, Firebase, VS code, Git Hub, Sublime text.
- Familiar with: Bootstrap, Tailwind, TypeScript, MySOL, MongoDB, NodeJS, Express JS, Mongoose

Education:

Web Development Bootcamp/ Udemy Courses

Oct 2022- present

Complete Web Developer Course, Complete React Developer Course, JavaScript: The advanced Concept

Master's in computer science

IT Professional Year

July 2018- July 2020

Melbourne Institute of Technology, Melbourne

April 2022- May 2023

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

My Projects:

Personal Portfolio Website:

Link: https://gaurab-portfolio.netlify.app/

- Designed and developed a dynamic and responsive personal portfolio website using HTML, SCSS, and React to showcase my skills and accomplishments.
- Integrated Email.js API for seamless communication with visitors. Focused on clean design and accessibility.

Haven Mart Shop

link: https://haven-mart.netlify.app/home

- Crafted a responsive online clothing store website using React JS, showcasing an eyecatching design. Focused on user-centric design principles to enhance the overall shopping experience.
- Implemented Firebase for robust and secure database management, ensuring optimal performance. -

Fashion Elegance Clothing Store:

Link: https://fashion-elegance.netlify.app/

- Designed and developed a responsive online clothing store website using HTML, SCSS, and React, to showcase skills.
- Integrated interactive elements to elevate the user experience and engage visitors.
- Employed Firebase for efficient database management, ensuring seamless data handling.

Maxflix (work in progress)

Link: https://maxflixshow.netlify.app/

- Developing dynamic streaming platform resembling Netflix with React JS.
- Implemented a user-friendly interface allowing users to browse a vast collection of movies and TV shows, watch trailers, and view detailed information about each title.

Current Job:

ICT support Technician

August 2022- Present

- Deliver ICT support with the team of 5 people in the IT department, to both staff and over 1200 students.
- Provide appropriate systems support, including training and pre-emptive identification and resolution of user's issues with hardware, software, networking, and other technology related problems.
- Working Independently with Strong Teamwork Skills: Adapt at managing tasks independently while effectively collaborating with team members across different school branches under the guidance of the IT manager.

References: Available upon request