

# Gaurab Gurung

## (Max)

A:5/15 Marama Street, Coburg North, Vic 3058  
T: +61422307796  
E: [gaurabgurung181@gmail.com](mailto:gaurabgurung181@gmail.com)  
LinkedIn: <https://www.linkedin.com/in/gaurab-gurung-a3a185191/>  
GitHub: <https://github.com/GaurabGurung>

## Career Objective

---

Motivated and highly educated Computer Science graduate with a strong foundation in web development and a passion for creating user-friendly, responsive, and interactive websites. Seeking an entry-level Front-End Developer position to apply my technical skills and knowledge gained through my master's in computer science (specialized in Networking) and completion of online bootcamp/ Udemy courses. Over the past year, following the completion of my master's degree, I have dedicated myself to daily learning and practical application in web development. I've completed online bootcamp and Udemy courses to strengthen my expertise and stay up-to-date with the latest industry trends. My strong foundation in computer science, combined with this focused web development training, has equipped me with the skills necessary to excel in a Front-End Developer role.

## Education

---

### Online Web Development Bootcamp/ Udemy Courses

Zero To Mastery Academy

Oct 2022- present

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

### Professional Year

April 2022- May 2023

Performance Education, Melbourne City

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

### Master of Computer Science: Specialized in Networking

July 2018- July 2020

Melbourne Institute of Technology, Melbourne

*Special interest in Networking*

## Key Skills:

---

- Proficient in HTML5, CSS3, SCSS, JavaScript.
- Responsive web design using CSS frameworks (e.g., Bootstrap)
- Version control with Git and GitHub
- Knowledge of web development tools, including VS Code and Sublime Text
- Basic understanding of front-end libraries and frameworks (e.g., React, TypeScript, Redux, Firebase etc)
- Familiarity with web accessibility best practices
- Strong problem-solving and analytical skills
- Excellent attention to detail

## Projects

---

### • Online Clothing Store Application

Designed and developed a responsive online clothing store website using HTML, SCSS, and React, to showcase skills and projects.

Implemented interactive elements to enhance the user experience.

Link: <https://max-online-shop.netlify.app/auth>

- **Monster Rolodex**

Developed a simple responsive website using function component React Library, where users can search the monsters by typing their name in the search box.

Link: <https://melodious-heliotrope-e535dd.netlify.app/>

## Employment History

---

### ICT support Technician

August 2022- Present

Hume Central Secondary College, Melbourne

- Provide Level 1/2 service desk support to staff on the ground and remotely over the phone.
- 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.
- Prioritising problems, troubleshooting, and exercising problem-solving skills.
- Following-up with clients to ensure resolution is complete and timely manner with regular & effective communication and updates.
- General admin support on a daily basis
- working independently as my IT manager work in the main campus (different school branch)

## Personal Attributes

---

- **Strong problem-solving skills:** Gained practical experience in troubleshooting and resolving technical issues while working as a helpdesk officer. Effectively identified and resolved user problems related to software, hardware, and network connectivity, ensuring minimal disruption to their work.
- **Communication and interpersonal skills:** developed while working as a helpdesk officer where I communicate with all the students, teacher, principles and admins effectively, while building rapport with my teams within the IT departments.
- **Collaborative team spirit:** developed while studying at university where the students were given multiple group assignments and had to work together to achieve a high academic standard. At first it was challenging but as we started working together, I realized that I excel in a team environment. 'Us' is so much powerful than 'I'.

## References

---

Available upon request