



Yuvraj Bajwa

Software engineer | Web developer

I am a Graduate in Computer Science looking to get full-time opportunities to develop great user experiences and cool features that affect people. I want to provide my services as a Web Developer and Software Engineer to make users lives enjoyable and their work more effortless. Two Years of Web Developer Experience using JS, Python, and ASP .net.

✉ yuvrajbajwa8@gmail.com

📍 Auckland

🌐 [linkedin.com/in/yuvraj-bajwa](https://www.linkedin.com/in/yuvraj-bajwa)

📞 021 127 3471

📄 yuvrajbajwa.software

🐙 github.com/yuvrajbajwa10

EDUCATION

Bachelor of Science degree (BSc): Computer Science and Information Technology management

The University of Auckland

02/2019 - 11/2021

GPA : 5.8

Courses

- Fundamentals of software development, User interactions, Algorithms and Data Structures.
- Data management, Object Oriented programming, Large Scale Software Development.

STEM Classes

Papatoetoe High School

01/2014 - 01/2018

Auckland, New Zealand

Courses

- Intro to Python, Intro to Software Development, Intro to web Development
- Maths, English, Calculus, Physics

PERSONAL PROJECTS

Online Job Board - Full Stack Developer (08/2021 - 11/2021)

- Successfully Developed, Tested and Deployed the Online Job Sharing platform for a Semester-long project. We developed the Web application in the MERN stack and small utility libraries. We developed the web application as a team of 7 students practising the Agile Scrum Methodologies, as we were developing an ever-changing product for our client. You can find more information on my website.
- In the team, I oversaw independently developing, creating, and assigning tasks for myself that positively impacted the project and completed the weekly goals discussed in the scrum meetings. My Development had a direct impact on the product and three other teammates' Development.
- In the end my team received positive feedback and I was graded A+ overall for the project, where the final deliverables were the Web application itself, Project report, and a separate reflection document.

Personal Portfolio Website (11/2021 - Present)

- Developed, tested, and Deployed my personal portfolio website using a custom Domain name.
- The goal was to make a website that embodies my values and what I want to do and have done. However, I am still maintaining the website and want to develop the website further.
- I used a totally new framework & library to me to develop the website portfolio because I want my future employers to know that I am able to learn on the go and I can quickly adapt to new Technologies.

SKILLS

Full stack development

Problem Solving skills

Testing

Independent

Project management

Resourceful

ACHIEVEMENTS

Outstanding performance in Computer science Courses (01/2020 - 12/2021)

By receiving an A grade on my courses, I have received many Certificates from the School of Computer Science in The University of Auckland which Highlight my outstanding performances in the courses.

CERTIFICATES

National Certificate of Educational Achievement (Level 3) Endorsed with Merit (12/2018 - Present)

Academic Certificate in Business Analysis (06/2020 - Present)

This Certificate is acquired by passing the requirements imposed by the International Institute of Business Analysis, which were attested by the University of Auckland

LANGUAGES

JavaScript
Full Professional Proficiency

Python
Full Professional Proficiency

Java
Full Professional Proficiency

C#
Full Professional Proficiency

INTERESTS

Learning the Latest Information and technologies

React.js

3D Webpage Designs

Making a positive impact to my Environment

Native OS Software Development

Agile

Stock market trends

Social Trends

Digital Marketing - SEO/ other