LinkedIn: <u>linkedin.com/in/yuvraj-bajwa</u> Email: <u>yuvrajbajwa8@gmail.com</u>

Website: yuvrajBajwa.software
Phone Number: 021 127 3471
GitHub: yuvrajbajwa10

Personal Summary

I am an accomplished graduate from the University of Auckland with a bachelor's degree in Computer Science and IT Management. I mainly work as a full-Stack developer with experience in Software engineering. I would describe myself as analytical and broadminded, which allows me to be someone who can learn new knowledge quickly. Someone who is patient when things are going astray, allowing me to make better decisions calmly. I am attentive and dedicated to my work, always finishing my work due to my resourcefulness and quick-wittedness. Always trying to think beyond my work.

Key Skills

- Full Stack Development, Problem Solving Skills, Testing,
- Project management,
 Independent and Resourceful,
 CI / CD

MongoDB, React.js, Node.js, Maven, Postman, ASP.NET, SQL, Pytest, Git

Education

Bachelor of Science degree (BSc):

Majors: Computer Science and Information Technology management The University of Auckland, 02/2019 - 11/2021,

STEM Classes Papatoetoe High School 01/2014 - 12/2018,

Work Experience

Online Job Board - Full Stack Developer

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. Seven students, including myself, developed the application while practising the Agile Scrum Methodologies, as we were developing an everchanging product for our client (new features every MVP review). You can find more information on my portfolio.

In the team, I independently developed, created, and assigned tasks for myself and some team members that positively impacted the project and completed the weekly goals discussed in the scrum meetings. My development directly influenced the product and three other teammates' development.

In the end, my team received positive feedback from the client. we were graded A+ overall for the project. The final deliverables were the Web application itself, the Project report, and a separate reflection document.

This project was a big learning experience for me, as I was working with determined individuals, I naturally became more positive and Ambitious. Made me want to be more Dependable for my team.

Challenges – Team Coordination, Lack of experience in the MERN stack, Feature elicitation from clients, etc.

Personal Portfolio Website

Developed, tested, and deployed my 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 new framework & library to develop the website portfolio because I want my future employers to know that I can learn and quickly adapt to new technologies.

During the development I learned many technical skills mainly involving the frameworks and libraries used in the project, project management skills, Problem solving skills, Organization of tasks, and Self-regulation skills.

Challenges - Importing 3D objects into the scene.

Achievements

Eight Outstanding performance Awards In Computer science Courses By receiving high grades on my courses, the School of Computer Science at The University of Auckland acknowledged my outstanding performances with the certificate.

Certificates

Academic Certificate in Business Analysis By IIBA

Certificate by meeting the International Institute of Business Analysis requirements, attested at the University of Auckland.

National Certificate of Educational Achievement (Level 3) Endorsed with Merit

Interests

Exercising 5 days per week, Esports, Stock Investing, Video games and Hiking, Mountain Biking.