

Arvin Paya

Contact

Melb, Vic, Australia | 0433-790-477 | Arvinpayaa@gmail.com | [GitHub](#) | [LinkedIn](#)

Profile

Motivated and quick to learn, I am currently completing a pathway program leading to a Bachelor of Software Engineering at RMIT. I have a strong foundation in both frontend and backend development, with hands-on experience in JavaScript, React, Python, Java, REST APIs, databases, and Linux environments. I thrive on solving technical challenges, writing clean, high-quality code, and continuously improving my skills. I am actively seeking a Junior Developer or Full-Stack Trainee role where I can contribute, grow, and make a meaningful impact.

Experience

Dnata Cargo Handling Services – Cargo Operator

2023 – Present (Casual)

Responsible for executing import and export procedures across all warehouse functions.

Operate heavy machinery, screening/ security systems and follow regulated logistics workflows and procedures.

Individually set up and complete high volume export loading duties and flight preparations under strict deadlines and guidelines per flight, communicating with flight clerk team, managing multiple flight schedules per shift.

Restorative Prosthetics Implant Centre – Intern

2022 - 2023

Performed detailed technical work within my assigned stage of the prosthetic production process, often managing multiple cases in parallel.

Used microscopes and fine tools to shape and fit crowns and delicate dental prosthetics, ensuring precise fit, accurate anatomy, and high-quality surface finish to meet strict quality standards with every product.

Maintained high attention to detail to meet both functional and aesthetic standards for the dental prosthesis clients of the business.

Education

RMIT University – associate degree of IT
Melbourne, Australia — 2024 – Present
Pathway into Bachelor of Software Engineering
Currently completing Year 2
Covered Java, PHP, MySQL, Python, Networking

Academy Xi – Full-Stack Web Development Bootcamp
Melbourne, Australia — 2023 Completed
Covered frontend, backend, Linux, REST APIs, React.js, JavaScript, Python, SQLite, Git

Holmesglen Institute – Diploma in Dental Technology
Melbourne, Australia — 2021 – 2023 Completed
Covered Artistry, practicality of products, WSH

Technical skills

Languages:

JavaScript, Python, Java, PHP, SQL, HTML, CSS

Frameworks & Libraries:

React.js, Node.js, Java Swing/JavaFX

Tools & Technologies:

Git & GitHub, Linux CLI, REST APIs, SQLite, Apache (local server)

Databases:

SQLite, basic MySQL

Other:

Object-Oriented Programming (OOP), Agile fundamentals, API integration, CLI development

Characteristics

- Problem-solving under pressure
- Strong attention to detail
- Independent and self-motivated
- Team collaboration
- Quick learner with a passion for growth
- Consistent / reliable.

Availability

Flexible 3-4 Days including weekends.

References

Available upon request.