

Davina Lydia Pinto

📞 0430015890 📧 davinapinto@gmail.com

🔗 <https://www.linkedin.com/in/davina-lydia-pinto-65166514b/> ↗ <https://github.com/daylinda>

Professional Summary

Full-stack Software Developer focused on building secure, scalable enterprise applications. Skilled in C# .NET development, automation using UiPath, and cloud platforms. Proven ability to modernise legacy systems, streamline business operations, and drive cross-functional collaboration to deliver impactful software solutions.

Education

- Masters of Computing - Australian National University (*July 2023 – July 2025*)
- Bachelors of Computer Engineering - Mumbai University (*August 2016 – May 2020*)

Skills

- **Programming & Frameworks:** C#, .NET (Core & Framework), Java, Python, JavaScript, React, WPF, WCF, REST APIs, MVVM Pattern
- **Automation, Data & Integration:** UiPath (RPA/APA), SQL, Oracle DB, Google APIs, Data Mining
- **Web, Mobile & UI Development:** HTML, CSS, WordPress, Android Studio, Firebase, Unity
- **Cloud & DevOps:** Google Cloud, Jenkins, Git, Jira, Agile methodologies

Technical Experience

Software developer - Tailored Accounts (Australia)

July 2024 – Present

- Designed and deployed an OCR-driven document analysis solution by tuning a Gemini model to extract structured data from complex reports, exposing it via an IIS-hosted web API and integrating it with UiPath workflows and internal systems, increasing document processing speed by approximately 60%.
- Developing secure microservices that integrate business workflows with ATO platforms to enhance operational efficiency and improve real-time access to financial data.
- Implemented CI/CD pipelines on GitHub Actions, automating builds, testing, and deployments to improve release reliability and reduce delivery time
- Automated internal operations by integrating UiPath bots with Xero platform using a custom Node.js app, reducing manual processing by 30% and streamlining financial reporting.
- Revamped company website using WordPress and CSS, improving mobile responsiveness and boosting monthly traffic by 20%. Collaborated with internal teams to define features, ensuring timely and goal-aligned delivery of new web functionality.

Software Developer - BNP Paribas (India)

August 2020 – June 2023

- Developed and enhanced CRM application modules in an Agile sprint cycle using WPF (MVVM pattern), XAML, and C#, integrating WCF services with XML outputs from the Siebel team to deliver stakeholder-driven features.

- Redesigned legacy systems by migrating .NET Framework code to .NET 6 and converting WCF services to REST APIs, improving application speed by 40% and reducing error rates.
- Collaborated with business analysts to gather and refine CRM requirements, accelerating feature delivery by two sprints and improving user satisfaction.
- Facilitated technical training sessions on modern .NET practices, leading to increased team adoption and reduced onboarding time for new developers.

Projects

Portfolio Website – WebApp

Tech Stack: React, TypeScript, Vite, HTML, CSS, Bootstrap, GitHub Pages

- Designing and developing a responsive personal portfolio website to showcase projects, technical skills, and creative work through dedicated About, Experience, Projects, and Contact sections.
- Building reusable React components and data-driven sections, with a focus on clean UI/UX, accessibility, and fast load times for an engaging viewing experience across devices.
- Currently iterating on content, layout, and subtle animations as an ongoing project.

Journey through food – Website

Tech Stack: HTML, CSS, JavaScript, Google Cloud, Google Sheets API

- Developed a responsive website to showcase global cuisines, featuring real-time data storage and content updates.
- Integrated Google Cloud and Google Sheets API for seamless data management. Focused on clean UI/UX design and asynchronous data retrieval to enhance the interactive browsing experience

Study Search – Chat App

Tech Stack: Android Studio, Firebase, Google APIs

- Built a secure Android chat application supporting private and group messaging. Implemented OTP-based login, user blocking, profile editing, and multi-format file sharing.
- Prioritised user authentication and data security throughout the communication.

User Feedback Management API

Tech Stack: Spring Boot, Embedded H2, Swagger UI

- Project allows for the creation, retrieval, updating, and deletion of user feedback. It provides four HTTP methods (POST, GET, PUT, DELETE) to manage feedback data, including username, email, message, and ratings. The application is hosted locally and can be tested via the Swagger UI.
- Feedback data is stored in an embedded H2 database

Referees

Available on Request