# Roshan Punmagar

Phone: 0424 867 887

Email: rajuphakami2020@gmail.com

LinkedIn: https://www.linkedin.com/in/roshan-punmagar

GitHub: https://github.com/RoshanPhakamiPunmagar

## Personal Profile

Having a strong foundation in backend development using Java, Spring Boot, and cloud platforms such as Render and Railway. Experienced in building and deploying full-stack applications using microservices architecture, RESTful APIs, and Agile methodologies. Passionate about developing scalable backend systems and continuously improving technical skills in a collaborative team environment.

## Education

Bachelor of Information Technology  
Central Queensland University (July 2022 – July 2025)

## Skills

Languages: Java, JavaScript, HTML, CSS  
Frameworks/Technologies: Spring Boot, Spring Security, JavaFX, Thymeleaf  
Databases: MySQL, Railway (Cloud Database)  
Tools/Platforms: Git, GitHub, Render, Taiga (Agile Project Management)  
Concepts: RESTful APIs, Microservices, Secure API Design

## Project Experience

Medi Time – Medication Management System  
Full-Stack Developer  
Technologies: Kotlin, Jetpack Compose, Spring Boot, Render, Railway  
GitHub: https://github.com/RoshanPhakamiPunmagar/medication-app

- Developed a full-stack mobile app to help caregivers manage and track client medications.  
- Built RESTful backend APIs using Spring Boot and deployed on Render.  
- Designed responsive Android interfaces using Kotlin and Jetpack Compose.  
- Integrated Railway cloud-hosted MySQL database with secure API endpoints.  
- Managed project tasks with Agile methodology using Taiga.  
- Acted as team lead, ensuring timely progress through ownership and coordination.

Enterprise Web Application – Screamer (Netflix-like Horror Streaming Platform)  
Team Project | Java, Spring Boot, REST APIs, Thymeleaf, H2, Git, Agile |

GitHub: https://github.com/RoshanPhakamiPunmagar/ScreamerWebApp

- Collaborated in a cross-campus team of 3 to develop Screamer, a Netflix-style horror movie web app, using Spring Boot microservices with RESTful APIs.

- Built and secured modular services (e.g., User, Admin, Recommendation, Watchlist) with RBAC, Spring Security and input validation.

- Designed system with Thymeleaf UI, component diagrams, ERDs, and use case models.

- Maintained weekly GitHub commits, Agile sprint planning, and peer programming sessions; recorded and submitted regular team meetings.

Work Experience

* I work as a pastry chef in Pasticceria papa.
* I develop teamwork as well as communication skills.