

# Name: Rudra Keshwani

Phone: 0449976314

Email: [rudrakeshwani2@gmail.com](mailto:rudrakeshwani2@gmail.com)

GitHub: <https://github.com/rudra-code-creator>

Twitter: <https://twitter.com/rudrakesh123>

Website: <https://rudra-keshwani-personal-website.vercel.app>

Linkedin: <https://www.linkedin.com/in/rudra-keshwani-the-tiberguy-31272b1aa>



## Professional Summary

I'm an entrepreneurial student technologist who builds systems while thinking deeply about why they should exist and how they create value. My work sits at the intersection of DevOps, cloud, microservices, and infrastructure, where I enjoy turning ideas into deployable, scalable systems. I care about reliability and execution, but also about speed and iteration. I operate within a TIBER framework: Technology, Innovation, Business, Entrepreneurship, and R&D. That means experimenting, learning from first principles, and connecting technical decisions to user needs, markets, and long-term outcomes. I'm drawn to early-stage environments where engineers think like founders owning problems end-to-end, questioning assumptions, and building toward something meaningful. I am currently focused on growing through building, experimenting, and shipping across both technical and entrepreneurial domains.

## Experience

### Agentic AI Systems Engineer at Chatstat (April 2026 – Present)

At [Chatstat](#), I'm currently contributing to the development of agentic AI systems that enhance children's online safety and intelligent automation. Working on real-world applications of artificial intelligence, focusing on building autonomous workflows, improving system reliability, and experimenting with emerging AI architectures. Grateful to be part of a team that encourages curiosity, rapid learning, and practical innovation in AI

### Community lead and venture research at SH1P Australia (March 2026 – Present)

At [SH1P Australia](#), I lead community growth initiatives while researching venture capital and startup ecosystem opportunities across Australia. I manage and grow founder-focused communities, organise activation events, build relationships with startups, investors, and partners, and help identify emerging trends in the Australian tech and AI ecosystem. My role also involves conducting market and VC research, sourcing high-potential startups and talent, supporting partnership development, and contributing to strategies that strengthen Australia's startup and innovation landscape.

### Secretary at QUT The Emerging Coders Hub (TECH) (March 2026 – Present)

### Technical Cofounder at [unpaste.ai](#) (January 2026 – Present)

[unpaste.ai](#) is reshaping how businesses operate through AI-driven automation. Unlike traditional outsourcing, we don't just handle one-off tasks we integrate scalable AI solutions into the heart of our clients' workflows. Our mission is simple: help businesses save hundreds of hours every month by automating routine processes, boosting efficiency, and empowering teams to focus on high-impact work. We build long-term, sustainable solutions that evolve with your business.

As Technical Co-Founder, my role is to drive our technical vision, lead product development, and create AI systems that truly transform how businesses function. I work closely with our talented team to develop and implement AI-powered solutions, ensuring that each project delivers lasting value. From system architecture to hands-on coding, I'm involved in every stage of our projects, helping to push the boundaries of what AI can do.

Our goal is to embed AI into the DNA of businesses, not just for immediate gains but to create lasting, scalable improvements. As we continue to innovate and grow, I'm excited to lead our team in delivering AI solutions that change how businesses operate and succeed.

## **Educator at Kumon Education Centre (January 2023 - December 2025)**

At [Kumon Australia & New Zealand](#), I supported students in Mathematics and English by guiding them through personalised learning programs and helping them develop strong problem-solving and independent learning skills. I assisted with lesson delivery, marked and reviewed student work, tracked academic progress, and provided one-on-one support to students across different age groups and learning levels. Through this role, I strengthened my communication, mentoring, organisation, and leadership skills while working in a fast-paced educational environment.

## **Education**

### **BOP industries - Young Entrepreneurs Hub, Youth Entrepreneurship, (April 2026 - September 2026)**

[The Young Entrepreneurs Hub](#) is a highly selective youth accelerator program designed to empower students throughout their entrepreneurial journey. Hosted at the WeWork co-working space in Brisbane City and facilitated by [BOP Industries](#), the program delivers immersive workshops, hands-on masterclasses, mentoring sessions, and dedicated collaboration time to help students transform ideas into real-world ventures.

Throughout the program, participants engage with experienced mentors from the startup and business ecosystem, receive ongoing guidance and progress support from the Young Entrepreneurs Hub team, and attend networking events designed to strengthen communication, leadership, and business development skills. Students are also given opportunities to showcase and sell their products, gaining valuable real-world entrepreneurial experience in a professional innovation environment.

### [Queensland University of Technology \(QUT\) – Bachelor of Business / Bachelor of Information Technology](#)

#### **Business Major: Entrepreneurship**

#### **Information Technology Major: Artificial Intelligence**

February 2026 – December 2029

Studying a dual degree that combines entrepreneurship, innovation, and emerging technologies with advanced technical skills in artificial intelligence and software development. The program focuses on building the ability to create, scale, and lead technology-driven ventures while developing practical expertise in programming, AI systems, business strategy, and digital innovation. Through this degree, I am developing a strong foundation at the intersection of business and technology, with a particular focus on AI, startups, and innovation ecosystems.

#### **Key areas of study include:**

- Entrepreneurship, startup strategy, and innovation management
- Artificial intelligence, software development, and data systems
- Business communication, leadership, and digital transformation
- Problem-solving through interdisciplinary and industry-focused projects
- Developing scalable technology solutions for real-world business challenges

#### **Relevant coursework completed so far:**

BSB108 The Business Environment, BSB105 The Future Enterprise, IFB103 Introduction to Computer Systems, IFB104 Building IT Systems

### **BSB50120 Diploma of Business by [Get Set Education](#)**

Issued May 2025

Credential ID: 11907942-7747750

Completed a nationally recognised Diploma of Business focused on developing practical business management, leadership, and operational skills applicable across a range of industries. The program

builds capability in planning, organising, and managing business functions, with a strong emphasis on problem-solving, decision-making, and effective communication in professional environments.

Key areas of study and skill development included:

- Business planning, operations, and project management fundamentals
- Leadership and team management in organisational settings
- Financial management principles and budget planning
- Workplace communication, stakeholder engagement, and negotiation
- Critical thinking and applied problem-solving in business contexts
- Understanding compliance, risk management, and organisational processes

This qualification strengthened my ability to operate effectively in business environments and provided practical foundations for entrepreneurship, leadership roles, and further study in business and technology fields.

### **Mansfield state high school**

**QCE certificate, ATAR certificate, Queensland curriculum, Jan 2020 – Dec 2025**

## **Languages**

- English: Native proficiency
- Hindi: Moderate proficiency