

KAVINDU HARSHITHA

Full Stack Developer

☎ +61 45 1570 605 @kavindu@apexkv.com 🔗 www.apexkv.com 📍 Adelaide, South Australia




SKILLS

Python Django JavaScript React.js
Node.js MySQL Neo4j MongoDB
Docker Git API Design
Microservice Development
Problem-Solving Teamwork

LANGUAGES

- English
- Sinhala

FIND ME ONLINE

 LinkedIn
 Github
 Portfolio

REFERENCES

Nilanka Seelawardhana
Senior Project Manager
Eight25Media
nilanka@eight25media.com
+61 42 644 7575

Bruno Pasqualini
Full Stack Web Developer
IPM Sistemas
brunopasqualini_02@hotmail.com
+61 43 468 1464

SUMMARY

Self-taught developer with 5 years of programming experience, skilled in **designing scalable web applications**. I quickly adapt to new technologies, once learning web development in just 2 weeks for a freelance project. Currently studying at the **UniSA**, I'm eager to contribute my problem-solving skills and technical expertise to innovative projects.

EDUCATION

Bachelor of Software Engineering

[University of South Australia](#)

- Acquired expertise in SQL database design, network configuration with CISCO technologies, and full-stack web development.
- Earned High Distinction in **Data-Driven Web Technologies** and **Data Structures Essentials**, excelling in optimizing software performance.
- Developed advanced skills in implementing algorithms and object-oriented programming, achieving top marks in **Object-Oriented Programming**.

BSc. Electronic and Telecommunication Engineering

[CINEC Campus Sri Lanka](#)

- Acquired foundational knowledge in circuit design, electronics analysis, and control system principles.
- Developed skills in robotics programming, troubleshooting electronic systems, and automating processes through control theories.
- Gained hands-on experience with key technologies in engineering and automation.
- Achieved a **3.4 GPA** prior to transferring to the University of South Australia.

PROJECTS

Facebook Clone Project

Developed a highly scalable social media platform inspired by Facebook using a microservices architecture. Achieved significant functionality replication with a focus on performance and modularity.

- Remade ~60% Facebook-like social media platform using microservices architecture, ensuring scalability and modularity.
- Integrated user features such as post creation, friend suggestions, comments, likes, notifications, and real-time chat using Django, Node.js, MySQL, and Neo4j.
- Implemented a post recommendation system that adapts to user interactions, optimizing personalized content delivery.
- Ensured high performance and efficient communication between services with RabbitMQ and Docker.

ApexMQ Project

Designed and developed a high-level Python library for simplified RabbitMQ integration within Django microservices, making message-based communication easier and more scalable.

- Simplified RabbitMQ (Pika) with an abstraction for easier connection management, publishing, and consuming.
- Cut setup complexity by 40%, enabling management of multiple connections, channels, and queues with one configuration.
- Boosted productivity 2x by removing boilerplate code and adding class-based consumers and action-based decorators.
- Improved microservice communication, reducing development time by 20% for message workflows in Django.