

Bimal P. Bhusal

Mobile app developer Sydney, Australia | +67 0433423145 |
bimalbhusal125@gmail.com

<https://www.linkedin.com/in/bimal-prasad-bhusal-928292273/>

As an IT student with completion of my three-year bachelor's degree, I bring practical experience in using React and React Native to craft high-quality user interfaces. I am skilled in agile development methodologies, version control systems, and the integration of RESTful APIs. My approach prioritizes user experience and performance optimization, while I stay committed to industry best practices. I continuously seek to enhance application functionality through ongoing learning and effective problem-solving.

SKILLS

Language: JavaScript (ES6+) | HTML | CSS | SQL | Java

Frameworks: React | React Native | Node.js | Express | Tailwind

Architecture and Patterns: MVC | MVP

Networking and Data: RESTful API | JSON | HTTP/HTTPS | request/response handling

Tools and Developments: VS Code | Android Studio | Git | GitHub

EDUCATION

2023-2025 | Sydney, Australia

Bachelor of Information Technology (BIT)

Federation University (initial), transferred to Kings Own Institute

WORK EXPERIENCE | PROJECTS

Movie Ticketing System | Developer

July 2024 – Nov 2024 | College Project

Technology Used: Java | SQL | console I/O | basic algorithms

- Built a web-based movie ticketing system using Java and MySQL, handling user registration, seat selection and booking limits.
 - Implemented CRUD operation and database management for smooth performance.
-

Mobile app | Full Stack Developer

March 2025- Oct 2025

Technology Used:

React Native | JavaScript (ES6+) | SQL | RESTful APIs | Node.js/Express
(backend) | Git/GitHub | Azure VM | VirtualBox (port forwarding) | Expo | Postman.

- Developed a React Native mobile app with high-quality UI and smooth navigation.
- Implementation backend features: user authentication(login/signup), database handling, and data management using SQL.
- Integrated RESTful APIs for secure connection between front end and backend.
- Deployed backend server using Azure virtual machine with port forwarding via VirtualBox for local testing.
- Following agile development practice and using Git/GitHub for version control.
- Optimized app performance and improved functionality through iterative updates.