

Yash Vardhan

yash-vardhan@hotmail.com +64272593463 Hamilton, NZ

LinkedIn

Key skills

- Communication skills
- Microsoft Word
- Microsoft Excel
- Git
- Javascript
- **Typescript**
- **React Native**
- Swift
- Objective C
- Java
- **AWS**
- Python

Education

Masters in Information **Technology** from University of Waikato 2024 - Currently Pursuing

PG Diploma in Software Development from IIIT Bangalore 2020 - 2022

BTech in Electronics & Communication from Jaypee University of Engineering & Technology 2012 - 2016

Summary

I am an enthusiastic individual with extensive expertise in mobile app development and strong teamwork experience. I thrive in fast-paced environments and am highly adaptable to various roles and industries. I am eager to apply my skills, learn from experienced professionals, and contribute to innovative projects.

Career history

React Native Developer/iOS at Visit Health Private Limited

April 2021 - July 2024

Led the development and maintenance of the iOS application which accommodated more than 100,000 monthly active users

Key responsibilities

- Created native iOS Cocoapods and react native npm packages to inject the health data into the PWA.
- Regularly maintained and fixed the application to ensure compatibility with OS updates.
- Frequently implemented REST APIs to integrate new features.

React Native Developer at Quillhash Technologies

May 2019 - September 2019

Developed a cross-platform mobile application from scratch for blockchain-based music rights investment, enabling secure and efficient user investments in music rights with enhanced transparency and security through blockchain technology.

Key responsibilities

Led the client calls to understand the requirements and actively participated in the development of the UX

DTP and Inventory Manager at APG Stationers

January 2017 - February 2019

Managed vouchers, receipts, inventory, GSTR 3B and GSTR 1 returns using Busy Accounting Software, and handled basic DTP and graphic design using Corel Draw 2018.

Key responsibilities

- Digitised the inventory.
- Interacted with customers and understood their needs to complete DTP designs accordingly.

Embedded Systems Intern at O2i Technologies

August 2016 - November 2016

Built and worked on an Arduino-based robot ATV.

Key responsibilities

- Identified and Interfaced the sensors in Robot ATV.
- Interfaced the motors in 6 Degree of Freedom Robotic Arm.

Interests

- Hiking
- Travelling
- Movies

References

Available upon request