## Yash Vardhan Mishra

https://yash-vardhan-mishra.github.io/portfolio



yash-vardhan@hotmail.com

+64272593463

Hamilton, NZ

## Key skills

- Communication skills
- Microsoft Word
- Microsoft Excel
- Git
- Javascript
- 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**

An enthusiastic professional with extensive expertise in software development, teamwork experience, and a passion for fast-paced environments, adaptable to various roles and industries.

## **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

Created a blockchain based music rights Android/iOS application from scratch

#### 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

- Digitized 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.

## **Interests**

- Hiking
- Travelling
- Movies

## References

Available upon request