

## Yash Vardhan

yash-vardhan@hotmail.com +64272593463

Hamilton, NZ

LinkedIn

## Key skills

- React.js
- Git
- Javascript
- **Typescript**
- **React Native**
- **Express**
- Objective C
- Java
- AWS S3
- DynamoDB
- Python
- Jira
- Confluence
- SQL
- Communication skills
- Microsoft Word

#### 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 Javpee University of Engineering & Technology 2012 - 2016

## Summary

Dedicated and adaptable professional with a strong work ethic, perseverance, and problem-solving skills. Highly motivated to learn, grow, and consistently deliver high-quality results. Effective communicator and team player with the ability to stay focused and perform well under pressure. Passionate about innovation, efficiency, and making a meaningful impact in every role.

### **Career history**

Software Developer Intern, Scopious IoT - Rangiora, NZ November 2024 - Present

Worked on a live IoT platform, enhancing and enriching the user experience.

#### Key responsibilities

- Updated the dashboard and optimized the map screen's code to enhance performance.
- Developed the backend using TypeScript and Express, implementing models, service layers, and API routes.
- Integrated APIs efficiently using React Query for optimized data fetching and caching.
- Implemented Google's DrawingManager to create polygons and designed interactive interfaces for managing devices within geofenced locations.

#### **Project link**

Scopious Dashboard

## React Native Developer/iOS, VHPL - Noida, India

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 the application to ensure compatibility with OS updates.
- Implemented REST APIs to integrate new features.
- Forked and customized the npm packages.
- Implemented Axios interceptors to handle refresh token.
- Integrated codepush for OTA updates.

#### Certifications

# **Developing Al Applications on Azure**from Coursera

Managing Machine Learning Projects with Google Cloud from

Coursera

Build a Data Science Web App with Streamlit and Python from

Coursera

#### **Project link**

iOS Application

**React Native Developer**, Quillhash Technologies - *Gurugram, India* 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

#### **Project link**

- iOS Application
- Android Application

## DTP and Inventory Manager, APG - Bareilly, India

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**, O2i Technologies - *Noida, India* 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.

## **Community Involvement**

General Executive, CS3 - WSU - Hamilton, NZ

September 2024 - Present

**Volunteer,** Cancer Society Waikato (Daffodil Day) - *Hamilton, NZ* September 2024

Participated in the annual Daffodil Day event, helping to raise awareness and funds for cancer research and support services.

## Interests

- Hiking
- Travelling
- Movies

## References

Available upon request