Shubham Singh

5/176 Shirley Road, Papatoetoe, 2025, Auckland, New Zealand Phone: +642041248991

Email: Shubham.singh267@gmail.com

LinkedIn: in/shubhamsinghnz/

GitHub: shubh0786

Website: www.shubhs.tech

October 2020 Present

CIT Log App - Manukau Institute of Technology

Auckland/New Zealand MIT Campus (on-site)

Description: This is a Power app-based application which is the part of Microsoft dynamic 365.

It uses cloud storage for the data we save from the app which is known as SharePoint.

Main functionality of the app is to reduce paper waste of the company. Through using CRUD operations with digital signature included. All of the backfield is done by using Microsoft Flow.

Role: Developer

Key Activities:

- The app is known as Canvas app in PowerApps which has the power to use on any platform including desktop.
- All the components work on cloud and are controlled by Flow.

July 2020

Construction Reporting App- Ultimate Web **Designs** Auckland/New Zealand

Description: Built a C# and Asp.net based Daily Reporting App. o Used SQL Database in the Backend. Search and display Place of reporting using google maps API.

Role: Group Project

Key Activities:

Built a C# and Asp.net based Daily Reporting App.

- o Used SQL Database in the Backend.
- o Search and display Place of reporting using google maps API.
- o Converting the data into pdf downloadable report using SAP crystal reports.

EDUCATION

Level 6 Diploma in Software Engineering.

ATC Vision College East Tamaki, Newzealand.

Level 5 Diploma in Information Technology

Northtec Polytechnic College of Newmarket, Newzealand.



Front-End Technology

HTML/CSS BootStrap Jquery SASS

Programming Languages

C#, Asp.Net **Javascript** SQL

Databases

MySQL MS Server

Other tools

Microsoft dynamic 365 **Power Apps** Microsoft Flow



English Hindi Punjabi

Shubham Singh

5/176 Shirley Road, Papatoetoe, 2025, Auckland, New Zealand

December 2018 Mar 2019

Crunch & Flourish - Crunch Auckland/New Zealand

Description:

It is startup company that want to develop a software for plastic ratings. They already had their plan and methodology for the application.

So, I developed them the UX of the app after finalizing the UX I begun to start doing their Frontend

Role: Intern Developer

Key Activities:

- Frontend development of HTML, CSS and JavaScript.
- Agile methodology (SCRUM).
- UX Developed with Figma.



NZTA hackathon winner Voluntarily Software Participant



MSRD
Agile Software Developer
LinkedIn
C# Developer
Asp.net Developer