







# PANKAJ PURI

## SOFTWARE DEVELOPER

 Auckland, New Zealand  
 pankajpuri016@gmail.com  
 +64225276078  
 [portfolio](#)  
 [linkedin](#)  
 [github](#)

## SKILLS

### DATABASES

- Mongodb, Microsoft SQL Server, SQL query, Google Sheet.

### WEB TECHNOLOGIES

- React, Node, Express, C#, ASP.NET MVC, Web API, Web Services, Axios, AJAX, HTML5, CSS, JavaScript, HTTP(s), Command, WordPress.

### TOOLS/LIBRARIES

- Visual Studio 2017, Git, Bitbucket, Azure, AWS Amplify, Trello, ClickUp, CI/CD, Unit testing (JEST). Docker container.

## EDUCATION

### ***Mission Ready HQ***

FULL STACK DEVELOPMENT  
Jan 2023 - March 2023

### ***Auckland University Of Technology***

BACHELOR OF ENGINEERING IN  
COMPUTER  
2015- 2017

## PROFILE

Well-qualified Full Stack Developer familiar with a wide range of programming utilities and languages. Collaborative team player with excellent technical abilities offering 2 years of related experience. Knowledgeable of backend and frontend development requirements.

Achievements include developing Gastric Alimetry Web App and completing a successful data research project. Seeking a software development position to contribute to transformative projects and leverage my skills in creating innovative solutions.

## EXPERIENCES

### ***National Institute for Health Innovation*** Jan 2023 – March 2023 ***Full stack Developer (Internship)***

- Project : Working on **Gastric Alimetry** : web application enabling participants/patients to input their gastric symptoms for seven days prior to consulting with specialists.
- Tech: PWA, React, Node, Express, REST APIs, Axios, material ui, Bootstrap.
- Project: **Data Scraping/ data research**: to scrape drink category data from the Countdown website, providing valuable insights for analysis • Tech: Python and Selenium

### ***Mission Ready HQ (Auckland)*** April 2023 - June 2023 ***Full Stack Development***

PBtech web application based on **MERN** application using Docker container. [Github](#)

- Project: React-based application to find similar cars using a cloud-based AI service(Computer vision) on Microsoft Azure. [Github](#)
- Project: Created APIs (Node.js, Express.js and MongoDB) to prepare an insurance quote for turners cars. [Github](#)
- Tech: Node Js, Express, REST APIs, Axios, Bootstrap, MongoDB, Git, Docker image/Container.
- Build a DevOps pipeline for node API using GitHub actions deployed to Azure web application.
- Created unit testing to test Node js application's functionalities.
- Worked with UX designers in small groups to design and develop MERN applications similar to PBtech.

**Contract - Website Designer & hosting projects:**

<http://www.nepalbazaar.co.nz/>

dec 2022 – Ongoing

<http://www.exclusivepainters.co.nz/>

2021 - Ongoing

<http://www.nepalbazaar.co.nz/>

Nov 2023 - Ongoing

**MVP Studio (Auckland) Junior Web Developer-Intern**

**Dec 2018 – March 2019**

- Project: KEYS is a cloud-based web application for property owners, tenants, and trade service providers to connect, find rental and advertise property maintenance jobs. Project: Talent is a cloud-based web application for employers to find a suitable candidate, and similarly, it matches a job seeker to the desired employers.
- Tech: C#, .Net Core, ASP.NET MVC, HTML/JavaScript/AJAX/CSS, jQuery, SQL, Bootstrap, EF, LINQ, REST APIs, GIT, ReactJs, Semantic UI, MongoDB.
- Designed job card interface, pagination, and UI for the Talent profile page.
- Assisted in refactoring of back-end and front-end development of the application.
- Worked in small groups to design and develop modules and participated in scrum ceremonies.

**TRACKIT LTD (Auckland) software Development and Testing Intern**

**Oct 2015 – May 2016**

- Project Background: Trackit uses GPS and RFID technology, to provide a range of location-based tracking systems for vehicles. • Tech: HTML, CSS, JavaScript.
- Designing responsive UI for web pages.
- Assist the Senior Developer in maintaining Trackit's websites and operating functions, layouts, animation, buttons, icons, etc.