



# Ankita Kaushik

Software Engineer



 ankita.kaushik012@gmail.com

 +64-2109053789

 Hamilton, New Zealand

 Portfolio/ankita

 linkedin/ankitakaushik

 github.com/Ankita012

## PROFESSIONAL SUMMARY

With 4 years of experience as a full-stack developer, I specialize in creating user-friendly web apps. I'm skilled in various programming languages and platforms, and keep myself up-to date on new technologies. My ability to learn quickly and adapt to new environments allows me to thrive with a dynamic personality.

## TECHNICAL SKILLS

**Programming Language:** C#, C++, Python, PHP, JavaScript.

**Frontend Technologies:** React JS, JQuery, HTML/CSS, SCSS, Bootstrap, Tailwind CSS, Typescript, Angular JS, Angular8/10.

**Backend Technologies:** .NET, Web APIs, .NET MVC, API integrations.

**Database:** MySQL, SQL Server management, MongoDB

## WORK HISTORY

### Front-end Developer,

POS Mate, Auckland, New Zealand

05/2024 – present

- Developed and maintained in-house product website, improving user experience and functionality.
- Creating dynamic webpages and integrating with APIs for real-time data display.
- Tech stack: PHP, JavaScript, Bootstrap, HTML, CSS, GitHub.

**Industry Focus:** RetailTech and Software Development

### Front-end Developer (Part-time),

Moana Digital Solutions

04/2024 – 04/2025 | Auckland, New Zealand

- Developed modern UI for an AI SaaS product from scratch.
- Integrated ChatGPT API with the website and Implemented responsive UI design.
- Tech Stack: Vue.js, PHP (Laravel), Tailwind CSS, HTML, SCSS, GitHub.
- **Industry Focus:** AI SaaS Product and Software Development

### Software Developer, Saeloun

05/2022 – 04/2023 | India

- Developed a payment mobile app with React Native. Also worked on internal eCommerce and time management web apps using ASP.Net, React JS, and SQL Server.
- Utilized GitHub for version control and Agile methodology on Jira for task tracking.
- Mentored junior developers, focusing on React JS, responsiveness, and code optimization.
- **Industry Focus:** RetailTech and FinTech

### Software Engineer, Tarento Group

06/2021 – 05/2022 | India

- Created high-performance, reusable C# code following SOLID principles. Used Entity Framework in .NET for SQL Server Management.
- Developed an e-learning platform in ReactJS, integrating APIs and deploying CI/CD pipelines with Jenkins.
- Designed and implemented C# .NET APIs for user profile management, handling data operations.
- Contributed to Agile team meetings, discussing project requirements and specifications.
- **Industry Focus:** EduTech

**Tools:** JIRA, Bitbucket, Github, Jenkins, Azure, Wordpress

## CERTIFICATES & ACCOMPLISHMENTS

---

### Awarded Best team of the quarter

Tarento Technology

### Awarded quick learner of the month in Business Reading Program

Tarento Technology

### React Js [↗](#)

Basic

### The Complete angular Course [↗](#)

Beginner to Advanced

### Jira Fundamentals Badge [↗](#)

## PERSONAL SKILLS

---

Client interaction and Communication

Team leader and Team Player

Self-directing working style

Creative & innovative

Willingness to learn

Hard-worker

Ability to learn quickly

## HOBBIES & INTERESTS

---

Drawing

Listening Songs

Cooking

Browsing net

Vlog/Video

## VISA STATUS

---

### Open Work Visa | August, 2026

(No Sponsorship required in future)

### Software Developer, Techment Technology

06/2019 – 04/2021 | India

- Worked on eCommerce site Windsorvineyards using React JS and CSS, integrating with ASP.NET REST APIs.
- Optimized page performance and developed responsive web strategies, also exploring Java back-end APIs. Followed agile methodology.
- Developed MydoctorsLive website in WordPress, with projects in AngularJS. Managed projects using Jira software.
- Acquired skills in Angular 8, React JS, and back-end Web APIs.
- **Industry Focus:** RetailTech and HealthTech

## QUALIFICATION

---

### Master in Technology (Data science & Engineering),

BITS, Pilani

11/2021 – 12/2023 | India

CGPA - 7.90

### Bachelor in Technology (Computer Science & Engineering), O P Jindal University

06/2015 – 05/2019 | India

CGPA- 9.19/10

### Higher Secondary Certification (Computer Science),

O.P Jindal School

04/2013 – 05/2014 | Raigarh, India

Grade- 88%

## PROJECTS

---

### M.Tech Dissertation, MUSIC RECOMMENDATION SYSTEM BASED ON FACIAL EXPRESSION [↗](#)

The objective of this project is to design and implement a facial expression-based music recommendation system that accurately detects and provides a list of personalized music.

Builds the full CNN classifier model with appropriate layers for feature extraction and classification.

### Olympics analysis web app [↗](#)

A Streamlit web application for the analysis of olympics dataset. For development, I have used Python and Pandas. For plotting, I have used Seaborn and Plotly libraries.

### EMedicineBack-end, .Net core Web-API project |

Back-end CRUD Operations | SQL Server Management [↗](#)

### Purchase Online,

React-Redux | eCommerce store using REST APIs. [↗](#)