Ankita Kaushik

Software Engineer



- ankita.kaushik012@gmail.co m
- +64-2109053789
- O Hamilton, New Zealand
- Portfolio/ankita
- in 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 upto 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

Awaded 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 interation 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 backend 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 \mathscr{D}

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. ∂