

OBJECTIVE

A hard-working IT graduate looking for a software developing job, where to apply my half-year software developing experience on web and mobile application and two-year degree knowledge. Strong understanding of full-stack development, software management and ability to perform well in a team.

SKILLS

- React.js
- Node.js
- C#
- Quick learning
- Teamwork
- Project management
- HTML
- SQL
- .NET
- CSS
- MongoDB
- Google Firebase
- Time management
- Communication
- Problem solving
- JavaScript
- Java
- OOP

WORK HISTORY

Software Developer | JPS Health and Fitness, Melbourne 03/2022 – Current
(03/2022 – 06/2022 Capstone placement)

- Implement real-time text and voice chat functions for Web and Mobile applications using React and Google Firestore
- Create APIs on backend using Node.js and retrieve user data from MySQL
- Take Responsible for UI design to ensure compatibility with existing applications
- Communicate with IT team to fix bugs and do functional tests
- Design Firestore database structure, analyze usage and potential bills
- Collaborate with development team of 4; Report and demo project weekly
- Maintain documentation using Agile and Scrum in response to new requirements

Achievements

- As the project leader, led team to be the best of 12 teams in Capstone
- Designed UI that followed market conventions and also meets customized needs
- Developed database that reduces CRUD times, saves money and increases efficiency

PROJECTS

Personal Portfolio

- HTML, CSS, Bootstrap, JQuery
- Built responsive animated page; includes resume download and project showcase

Online Banking System

- C#, .NET Core 5.0, CSHTML, Azure SQL
- Built REST API and 3-layer application; Used EF Core framework for DB operations; Implemented scheduled bill payment function by BackgroundService

EDUCATION

Master of Information Technology

RMIT University, Australia, 2020-2022

The Complete 2022 Web Development Bootcamp

Udemy, online

The Complete React Developer in 2022 (Redux, Hooks, GraphQL)

Udemy, online

References available upon request