

Kishan J Patel

✉ kishan.patel2002@outlook.com

☎ +1 (587) 220-5452

🌐 [linkedin.com/in/kishan-j-patel-673422250/](https://www.linkedin.com/in/kishan-j-patel-673422250/)

🐙 github.com/KishanJ-Patel

🌐 kishanj.com

Technical Skills

Python Django
C# HTML
Unity CSS
Java Bootstrap

Soft Skills

Communication
Problem-solving
Willingness to learn

Education

Computer Information Technology

Lethbridge College, Lethbridge, AB

Sep 2021 – May 2023

- **GPA :** 3.7/4 (Honours with Distinction)
- **Relevant Coursework:** Computer Programming, Systems Analysis & Design, Computer Networking, Database Design, Computer Hardware Maintenance, Algorithms & Problem Solving, Financial Accounting, Marketing
- **Honours & Awards:** Made the president's list in 1st semester, honors in 3rd semester and dean's list in 4th semester. Awarded with LC Continuing International Award.
- **Activities:** Worked as Peer tutor to help first year student with their courses.

Work Experience

Django/Python Web Developer Intern

Stratus Advanced Technologies (www.stratusadv.com)

Lethbridge, AB

Feb 2023 – May 2023

- Developed "Dandy AI Software," an AI chat system website with a custom profile that leveraged the GPT 3.5 API.
- Utilized Django, Python, HTML, CSS, JS, Bootstrap, and GitHub to create and deploy the web application.
- Demonstrated strong problem-solving abilities, effective communication skills, and conducted research and analysis to enhance the functionality and user experience of Dandy AI Software.

Unity Mobile Game Developer Intern

Softweb Technologies (www.softwebtechno.com)

Ahmedabad, Gujarat, India

July 2020 – July 2021

- Focused on learning game development using Unity and C#, with an emphasis on building programming and game development skills.
- Developed an interactive and educational child game for learning the alphabet.
- Designed and developed a 3D space shooter game with engaging gameplay mechanics and immersive visuals.

Projects

Dandy AI Software (kishanj.com/projects/dandyai)

- Developed an AI chat system website with a custom profile, utilizing the GPT 3.5 API.
- Implemented various web technologies and programming languages such as Django, Python, HTML, CSS, JS, and Bootstrap.
- Showcased problem-solving and communication skills to enhance functionality and user experience.

Project Navi (Ongoing) (kishanj.com/projects/projectnavi)

- Developing an indoor navigation system using Unity and C#, with a focus on creating a seamless user experience.
- Designing and implementing a custom pathfinding algorithm to optimize route calculations for efficient indoor navigation.