Jordan Lee

Calgary, Alberta, Canada

jordan.mk.lee@gmail.com (403) 708-0866 linkedin.com/in/jordanmklee

Full-stack software developer specializing in UI/UX design – passionate about creating intuitive and user-friendly applications for mobile and web.

Skills

React, Redux, Next.js, Tailwind, ASP.NET Core, Entity Framework Core, MSSQL, MySQL, T-SSQL, HTML, CSS, JavaScript, C#, CI/CD, GitHub Actions, AI Prompting

Work Experience

Thermal Systems

Full-stack Software Developer

May 2021- Present Rocky View County, AB

- Develops dynamic, responsive applications with ReactJS, utilizing libraries such as MUI, React Router, Axios, and the Google Maps Platform
- Builds and maintains scalable RESTful APIs using ASP.NET Core and Entity Framework Core to support complex business logic across multiple services
- Creates interactive prototypes, wireframes, and user flows in **UXPin** based on stakeholder requirements, providing clear direction for front-end development
- Meets regularly with stakeholders to present design iterations, gather feedback, provide updates, and ensure alignment with evolving business objectives
- Manages the **Agile** backlog, delegates tasks effectively, and collaborates with cross-functional teams including developers, UI/UX designers, and marketing to deliver high-quality solutions on schedule
- Leads technical discussions, conducts code reviews for quality and consistency, and produces comprehensive system documentation to support reliability, maintainability, and future enhancements
- Leveraged AI tools to accelerate prototype design and development workflows, reducing turnaround time by over 70% and improving overall efficiency

HomeSense

July 2017 – April 2021 Calgary, AB

Store Associate

- Delivered exceptional customer service by efficiently handling transactions, resolving issues, and providing personalized assistance to ensure a smooth, positive shopping experience
- Communicated clearly with team members and collaborated across departments to coordinate workflow, especially in understaffed or high-traffic periods
- Proactively identified operational challenges and initiated improvements to support smooth daily processes

Education

University of Calgary

Bachelor of Science (B.Sc), Computer Science Concentration in Human-Computer Interactions (HCI) Science Internship Program (16 months)