ISHANI KAPOOR

Detroit, Michigan | ishani_kaps@hotmail.com | 925-549-0674 http://www.linkedin.com/in/ishani-kapoor-571412178 | https://github.com/ishaniKapoor

Professional Summary

Results-driven Full-Stack Developer with expertise in building scalable web applications and tools. Proficient in Java, JavaScript, Azure, and microservices architecture, with hands-on experience in developing secure and maintainable software solutions. Adept at collaborating with stakeholders to implement user-centric designs and optimize system performance. Strong front-end development skills, including UI/UX design, component-based architecture, and responsive design principles.

EDUCATION

Northeastern University, Khoury College of Computer Science- Boston, MA

3.5/4.0

Bachelor of Science in Computer Science and Game Development (Honors)

May 2022

Additional Coursework: Front-End Development Certification (Coursera, In Progress)

COMPUTER KNOWLEDGE

Programming Languages: Java, JavaScript, C#, Python, C++

Frontend: ReactJS, Angular, HTML5, CSS3, SASS, TypeScript, Figma, Balsamiq

Backend: Node.js, Spring, Microservices, Azure, API Development

Tools: Jenkins, IntelliJ, GitHub Copilot, Webpack, Agile Development, JUnit

WORK EXPERIENCE

General Motors- Warren, Michigan

Full Stack Developer June 2024 - Present

- Designed and developed RESTful API endpoints using Java and Spring Boot, collaborating with stakeholders to evaluate API-based vs. event-driven architectures, reducing redundant API calls by 30%
- Led backend architecture discussions, ensuring scalability and performance improvements
- Built and optimized front-end components in Angular, HTML5, and CSS3, enhancing responsiveness and improving UI consistency
- Implemented front-end to back-end integrations, streamlining data flow and improving system efficiency
- Applied Human-Computer Interaction (HCI) principles to redesign platforms, increasing user engagement
- Developed and executed JUnit tests using Spring Boot Test framework, improving test coverage by 40%
- Presented new features in demo sessions, ensuring stakeholder alignment
- Led discussions on Agile improvements, reducing sprint bottlenecks and enhancing team efficiency

Software Developer

June 2023 – May 2024

- Developed JavaScript-based front-end APIs for supplier integrations, ensuring consistent data output across interfaces
- Designed and implemented interactive, responsive UI elements in Angular and CSS3 to enhance user engagement

PROJECTS

General Motors- Warren, Michigan

GM Hackathon September 2024

• Led a team to design and prototype a Bluetooth Low Energy solution for automotive applications, winning the GM Innovation Award and presenting to senior

Unity Project April 2022

Video game made in Unity https://kapoorihuskyneuedu.itch.io/capstone

INTERESTS

· Reading and Writing, proficient in English and Hindi, fluent in French