KAUSHIL PRAJAPATI

A-37 Vikas Nagar-2, Vadodara, Gujarat, India, 390012, +91 9898172510 | <u>kaushilprajapati22@gmail.com</u> <u>LinkedIn</u> | <u>GitHub</u>

Creative software developer with a versatile tech toolkit, eager to amplify skills and drive innovation in dynamic projects.

TECHNICAL SKILLS

Languages/Frameworks/Databases/Tools: Java, C++, JavaScript, Swift, HTML, CSS, Node.js, React, React Native, SQL, MongoDB, Firebase, NoSQL, Balsamiq, Figma, Adobe XD, Android Studio, Xcode, VS Code, Git

EDUCATION

Graduate Certificate in Mobile Application - Design and Development, Dean's Honour List, CGPA – 8.74 Lambton College – Toronto, Canada

May 2023

Bachelor of Computer Application, CGPA - 8.4

Maharaja Sayajirao University of Baroda – Gujarat, India

May 2021

WORK EXPERIENCE & PROJECTS

Web Developer | Cybeart Inc. - Toronto, Canada

Aug. 2023 - Jan. 2024

- Collaborated with a team of developers to create and optimize website performance for a streamlined user experience.
- Developed various website components using Bootstrap for responsiveness and JavaScript to handle functionalities, bounding features such as add-to-cart functionality, carousel, user authentication & registration, search bar, navigation, forms and footer.
- Implemented robust user validation during the signup process to enhance data accuracy and prevent incorrect entries, debugged and thoroughly tested all application features.

Tech Stack Utilized: HTML, CSS, JavaScript, Bootstrap, Figma, Slack, GitHub, VS Code

Web Developer | Feel Fitness Gym – Vadodara, India

May 2023 – July 2023

- Developed & hosted a responsive website that is compatible with 92% of devices, resulting in a 38% upsurge in inquiries.
- Utilized React.js and CSS to craft a seamless user experience, effectively addressing dynamic user needs.
- Developed a BMI Calculator using JavaScript, created a responsive gallery & carousel for attaching images.

Tech Stack Utilized: HTML, CSS, JavaScript, React.js, Figma, GitHub, Jira, VS Code

Work Integrated Learning (WIL) Program, Mobile Application Developer

Jan. 2023 - May 2023

- Led a 5-member team in developing a game review app using Java, SQLite, XML constraint layouts, Android Studio.
- Designed UI/UX wireframes using Balsamiq and Figma, for producing a working prototype.
- Guided agile development through Trello, collaborated using Git for efficient version control.
- Utilized MVVM model, enabled data persistence, and performed unit testing using Espresso testing tool.

Tech Stack Utilized: Java, Balsamiq, SQLite, Espresso, Android Studio, Firebase, Jira, GitHub

KAUSHIL PRAJAPATI

A-37 Vikas Nagar-2, Vadodara, Gujarat, India, 390012, +91 9898172510 | <u>kaushilprajapati22@gmail.com</u> <u>LinkedIn</u> | <u>GitHub</u>

Web Developer Intern | J.C.N Technology Private Limited - Vadodara, India

Jan. 2021 - May 2021

- Spearheaded the development of a full-fledged web app using the three-tier architecture, driving a 25% increase in sales.
- Created a relational SQL Database and wrote SQL queries to assign lab technicians for water parameter analysis.
- Utilized HTML5 for structure, CSS3 for styling components, and JavaScript for functionalities, complemented by ASP.NET (C#) and SQL queries for a seamless back-end integration.

Tech Stack Utilized: ASP.NET Core, SQL, HTML, CSS, Visual Studio, jQuery, Bootstrap

CERTIFICATIONS & ACHIEVEMENTS

The Web Developer Bootcamp 2024

Mar. 2024

Udemy

- Mastered full-stack web development with HTML5, CSS3, JavaScript, Node.js, Express.js, MongoDB to build responsive, secure, and database-driven applications from scratch.
- Proficient in core programming concepts, DOM manipulation, data structures, command line, NPM, HTTP requests, and writing custom modules.
- Expertise in problem-solving, debugging, frameworks (Bootstrap, Semantic UI), APIs, responsive design, complex forms/validations, and continuous learning.

Tech Talent Coding Contest 2024

Mar. 2024

Toronto, Canada

- Winner of a coding challenge at the Techtalent.ca Toronto job fair, successfully deciphering complex code and earning recognition from Dye & Durham's senior leadership team.
- Invited to the Dye & Durham Toronto head office for a meet-and-greet with key figures like the Senior VP of Software, the VP of Product Engineering, and the Director of Engineering.
- Gained unique exposure to industry leaders and the tech community through a thrilling event that highlighted innovation and collaboration in legal technology.