

SANYAM SAREEN

FRONT-END WEB DEVELOPER

PROFILE

Being a Front-End Web Developer and the GitHub Campus Expert, I have acquired robust problem-solving skills and proven experience in creating and designing web applications in a test-driven environment.

SKILLS

Technologies and Frameworks

HTML, CSS, JavaScript, React, Redux, Next.js, Node.js, Express.js, jQuery, API Development

Databases and Platforms

MySQL, SQLite, MongoDB, Mongoose, Firebase, Wordpress, Heroku

Version Control and Project Management Tools

Git, Trello, Scrum, JIRA, SDLC, Waterfall

EDUCATIONAL TRAINING

Master of Applied Computing

University of Windsor, Windsor ON | Sep 2019 to Dec 2020

- Hosted and delivered 12 tech-talks and workshops on GitHub, web development, leadership and team-work as the GitHub Campus Expert
- Developed VISA (Virtual International Student Assistant) to assist international students on and off-campus

Bachelor of Technology in Computer Science Engineering Guru Nanak Dev University, India | Aug 2015 to June 2019

- Designed, created and tested the official website for the Department of Computer Science (2017-2018)
- Recognized as the 'Tech Talent of the Year' (2018-2019)

HOW TO REACH ME

Cell: (519) 984-4040 Email: sareens@uwindsor.ca

Address: 2984 Donnelly Street, Windsor ON GitHub: https://www.github.com/calmesam01

LinkedIn: https://www.linkedin.com/in/sanyamsareen01

CAREER SUMMARY

Software Developer Intern

University of Windsor, Windsor ON | Oct 2020 to present

- Created Getmytiffin.ca in collaboration with EPICentre to alleviate the condition of home-made food selling businesses in COVID era
- Used React, Redux and Firebase as the technology stack

Front-End Web Developer

WinHacks, Windsor ON | Dec 2019 to Mar 2020

- Coordinated WinHacks' website development with enhanced user experience (UX) as the goal
- Tested and refined the website prior to rollout
- Facilitated a workshop on Software Development using GitHub' to more than 300 attendees

PROJECTS

Getmytiffin.ca (Link)

Technologies: React, Redux, JavaScript, Bootstrap, Material-UI, Cloudflare, Firebase, Heroku

 Created a highly-scalable front-end platform for users to order home-made Indian food online with a focus on accessibility and better user experience (UX).

The Sensation Brewery (Link)

Technologies: React, JavaScript, Cloudflare, CocktailDB API, MongoDB, Heroku

 Created a React web application, enabling the users to explore various cocktails and get information such as instructions to prepare and ingredients using the opensource CocktaiDB APIs

The Sensation Blogging Platform (Link)

Technologies: React, JavaScript, Next.js, Node.js, Reactstrap, MongoDB Atlas, Mongoose, SendGrid, Heroku

 Created a multi-user blogging platform that enables an authenticated user to perform CRUD operations on blog posts using APIs, search, comment and like other users' posts using tags and categories