# SANYAM SAREEN

# FRONT-END WEB DEVELOPER

#### Portfolio | GitHub | LinkedIn

Cell: (519) 984-4040 | Email: sareens@uwindsor.ca | Address: 2984 Donnelly Street, Windsor ON

# PROFILE SUMMARY

- Passionate front-end web developer with 3+ years of hands-on experience in creating web applications
- Coordinated 3 hackathons, with 500 attendees, at a minimal cost, serving as a bridge between job seekers and recruiters
- Exceptional verbal and written communication skills gained while organizing campus events with GitHub

#### TECHNICAL SKILLS

#### Web Technologies, Frameworks, Libraries

HTML, CSS, JavaScript, ES6, Reactjs, React Native, Redux, Node.js, Express.js, Webpack, REST API Development **Database Systems and Platforms** 

 $\label{eq:mysql} \mbox{MySQL, NoSQL, Mongoose, Wordpress, Firebase, Heroku} \\ \mbox{\bf Design Tools}$ 

Figma, Adobe Illustrator, Adobe Photoshop, Sketch Others

Git version control, SDLC, Adobe Photoshop, Scrum

# **PROJECTS**

#### Getmytiffin.ca (Link)

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

 Worked on a highly-scalable front-end based solution for users to order home-made Indian food online with a focus on accessibility, better UI/UX, and responsive design.

# The Sensation Brewery (Link)

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

 Created a cross-browser web application, enabling the users to explore various cocktails and get information such as instructions to prepare and ingredients using the open-source APIs and user-centric design

#### The Sensation Blogging Platform (Link)

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

 Designed a multi-user blogging platform that enables an authenticated user to perform CRUD operations on blog posts using APIs, comment on and like other users' posts using tags with Node.js as the back end

#### CAREER SUMMARY

#### **Software Developer Intern**

University of Windsor, Windsor ON | Oct 2020 to present

- Created Getmytiffin.ca, worked in a start-up environment, focused on web architecture and accessibility by analyzing user-centric approach
- Developed the native app using the software design principles, delivered consistent reports in sprint planning

#### **Front-End Web Developer**

WinHacks, Windsor ON | Dec 2019 to Mar 2020

- Coordinated WinHacks' website development with highquality UX as the goal using best practices
- Performed unit testing, UI testing, and troubleshooting before rollout
- Worked on the detail-oriented Content Management Systems (CMS) for more than 500 applicants across the world

# **Front-End Web Developer**

Computer Engineering Student Society (CESS), CET Dept, Guru Nanak Dev University, India | Aug 2016 to May 2019

- Prioritized user experience (UX), implemented UI for the mobile site, performed UI testing on a regular basis
- Used Figma, React, Redux as the technical stack

# **EDUCATIONAL TRAINING**

#### **Master of Applied Computing**

University of Windsor, ON | Sep 2019 to Dec 2020

- Organized and delivered 12 tech-talks/workshops on Innovation and Web as the GitHub Campus Expert
- Developed VISA (Virtual International Student Assistant), performed debugging and created technical documentation using best practices

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

- Relevant course-work included Software Engineering and Testing, Learning Web Technologies, etc
- Designed, created, tested the official website for the Department of Computer Science (2017-2018)
- Organized HackZeroToOne (techno-cultural festival) as the Technical Head of the Computer Engineering Student Society (CESS)