

Jaskaran Bir Singh

jbsdhami@gmail.com

+1 438 929 0172

Montreal, QC – H2E 2H8

<https://www.linkedin.com/in/jaskaran-bir-singh-735189122/>

Web Developer

Website development Expertise, Worked in Cross-Functional Teams

- Accomplished professional having 4 years of experience in all facets of Web Development.
 - Experienced in Website Development Life Cycle (WDLC).
 - Exposure to Waterfall, Agile and Scrum Methodologies.
 - Skilled in developing dynamic, static and responsive Websites.
 - Good understanding of relational and non-relational databases.
 - Experience in Adobe Photoshop and design mock-ups.
-

PROFFESIONAL SKILLS

Languages	HTML, Java Script, CSS, jQuery, JSON, HTML5, CSS3, Bootstrap, Angular, React JS, Node JS
Database	SQL Server, PostgreSQL
Tools	Web Servers, Git/GitHub, Adobe photoshop, Adobe XD, NPM

EDUCATION

2019- Current	Post Graduation (Programming And Web Technologies) ISI, L'institut Supérieur D'Informatique, Montreal, CA
2011-2015	Bachelors of Engineering (Computer Science and Engineering), Chitkara University, India

CAREER HISTORY

June 2017 – Feb 2019 **Code Brew Labs, Chandigarh, India**

Web Developer

Key Responsibilities:

- Followed Agile and scrum Methodologies for development and managing day to day work.
- Interacting with the client and understand the requirements. Document the requirements and give top level estimation for design and development.
- Used Trello for task and bug management. Delivered the work in bi-weekly sprints based on business priorities.
- Worked collaboratively in a cross-functional team to develop, test and deliver websites.
- Creating responsive, dynamic websites for web, tablet and mobile devices. Translate designs to front-end code, Write maintainable, scalable, responsive, and cross-browser code.

- Creating user interfaces, managing web accessibility, optimizing client-side resources and code, and writing HTML, CSS, JavaScript, HTML5, jQuery, CSS3, Angular JS code.
- Testing the websites. Bug Fixing and performance tuning.
- Learn and Implement new technologies to make websites user friendly and robust.

Some of the examples of the projects as below:

SML eBoard

Its a live Customer Acquisition Management application which consists admin dashboards to manage the incoming inquiries from its mobile application, detailed analysis reports are generated in dashboard which helps the company to efficiently manage its resource. Worked as a lead web front-end developer

Simplimaths

Simplimaths is an online assessment platform for secondary school students in India focusing on mathematics, using a combination of Cognitive Analysis and Response Analysis to deliver personalize learning interventions to students.

June 2015 – June 2017 **Humbhi Infotech, Chandigarh, India**

Software Developer

Developed and supported several projects as **Software Developer**. My role includes requirement gathering, analyses of existing or new solution, designing, coding and testing.

Key Responsibilities:

- Interacting with the client and understand the requirements. Document the requirements and give top level estimation for design and development.
- Identifying the website architecture. Making wireframes or design layouts to finalize the flow and scope of work.
- Identifying software's required for development of the solution and coordinating their installation.
- Design and creation of the Database.
- Created websites using Web Services, JavaScript, jQuery, Angular JS, SQL, JSON, etc.
- Apply a sense of urgency, commitment and focus on the right priorities in developing solutions in a timely fashion.
- Testing the websites in controlled, real situations before going live.
- Bug fixing, performance tuning, improvement and maintenance of the websites once they are live and running.

Some of the examples of the projects as below:

Punjab Tourism, India

Worked and managed Punjab Tourism official website. The website includes all the information regarding the tourism spots across the state Punjab. Apart from tourism, it is also had a portal for trade and Media for tourism department. The work involved understanding of existing website and creating a new Web site using HTML5, CSS3, JavaScript, SQL server, Angular JS and Rest Full services.