

Mehardeep Singh

singh801@uwindsor.ca • [linkedin.com/in/mehardeep-singh/](https://www.linkedin.com/in/mehardeep-singh/) • 226-975-9310 • github.com/mehar8561

SUMMARY

Experienced full-stack developer and Master of Applied Computing Student with industrial experience in **product-based e-commerce** companies and actively looking for full time opportunities from January, 2023.

EDUCATION

University of Windsor

Master of Applied Computing, **86%**

Windsor, ON
Expected Graduation: December 2022

Coursework: Advanced Software Engineering, Advanced Programming, Computing Concepts,

Thapar University

B.E in Computer Science and Engineering, **88%**

Patiala, India
2015-2019

Coursework: Data Structures, Operating Systems, Computer Networks, Databases.

TECHNICAL SKILLS

Programming: Java 8, JavaScript, AR Js, C++, HTML/CSS, ReactJS, Python, Blue Prism.

Operating System: Linux (Ubuntu), Windows

Visualization: Microsoft Excel

Frameworks: Spring, Spring-MVC, Spring Boot

Data Analysis and Statistics: SQL, MongoDB, Elastic Search, Postman

Design and Applications: MATLAB, Eclipse, NetBeans, Jupyter

Version Control: Maven, GitHub, SVN, Jenkins

Cloud: GCP, AWS

PROFESSIONAL EXPERIENCE

Nexarc (Tata Business Hub), Java Developer

4/2021 -8/2021

- Developed features for platform for e commerce website for Tata Business Group..
- Ownership for hotfix pipeline and managed production releases.

Spectra Medix Pvt Ltd, Software Engineer

5/2020 - 8/2020

- Worked as a full stack developer on two applications for North American Clients in a product-based company in B2B environment.
- Developed **Rest** based microservices for Spring based server controller using Java, MySQL, REST, ReactJS and Postman.
- Contributed to High Level Design documentation and User Stories.
- Complete Ownerships of product's features including feasibility analysis, development, bug/defect fixes.

Unilever Pvt Ltd, Intern

6/2018 – 8/2019

- Worked on HTML/CSS and Blue Prism for FMCG's North America and South China Sea Cluster's and learned about SDLC.

ACADEMIC Projects

Windsor City Tour

9/2021-11/2021

- In a team of 8, developed a mobile based web application to provide relevant information to new arrivals to the city of Windsor, Ontario by leveraging augmented. reality and using it with JavaScript, HTML and React.

Search Engine

Fall 2021

- Created a java-based search engine to extract data for Olympics 2022 using JSoup library.