SUMMARY

A life-long engineer and fullstack web developer with strong analytical and problemsolving skills. I have a background in automation and electrical engineering. Web development started as a way to sell my art a few years ago and I have continued to learn more and practice these skills ever since.

I will thrive in a team environment where learning and collaboration is valued. I am keen to master the latest web development tools and technologies and help others in my team grow with me.



<u>Portfolio</u>



GitHub Profile

SKILLS

Frontend

- ReactJS
- JavaScript
- HTML5, CSS3
- SASS, Bootstrap
- jQuery

Backend

- SQL / PostgreSQL
- NoSQL / MongoDB
- Mongoose
- NodeJS / Express
- Ruby / Ruby on Rails

Miscellaneous

- Git / GitHub
- WebAPIs / Postman
- AJAX / Axios
- Microsoft Office
- Strong Client Relationships
- Technical Documentation
- Customer Service

Sneha Mahajan

FULL-STACK WEB DEVELOPER

hello@snehakm.com

Milton, ON 💿



2005-867-8896

LinkedIn Profile in



Link 🚱

PROJECTS

WeHike

What Plan or join hiking events within your local community

How

- Created hiking route visuals with Google Maps API
- Improved code readability by utilizing 25 reusable React components
- Designed robust server API routes to interface with cloud based PostgreSQL database

Stack React, Google Maps API, Axios, Node, Express, Postman, PostgreSQL

Interview Scheduler

Link 🚱



What Schedule and track interviews for the week

How

- Employed test-driven development approach to improve error handling and user experience
- · Learned advantages of component-based UI design

Stack React, SASS, Axios, Node, Express, PostgreSQL, Cypress, Storybook

Colourly

Link 🚱



What See trending colour palettes, save favourites and create your own palettes. Inspired by the Coolers tool.

How

- Designed server and database end with CRUD functionality
- EJS templates were used on the front end.

Stack HTML, CSS, JavaScript, jQuery, AJAX, Node, Express, PostgreSQL

EXPERIENCE

Sr. Application Specialist

2019 - Present

Nord Gear Limited - Toronto, ON

Link 🚱

- Subject matter expert (SME) for specialized electronics like motor control devices, encoders, logic controllers
- Evaluated device features and limitations to improve technical support across 6 product lines
- Gained 6 customers by delivering custom solutions in collaboration with Nord's global subsidiaries
- Enhanced relationships with over 30 customers through programming assistance and trainings
- Designed an electronics lab space for conducting application testing and customer trainings

EDUCATION

Diploma in Full Stack Web Development

Lighthouse Labs Toronto, ON, CA

MS in Electrical Engineering

Missouri University of Science and Technology Rolla, MO, USA

BE in Electronics and **Telecommunications Engineering**

University of Pune MH, India

CERTIFICATIONS

Front End Development Libraries

freeCodeCamp React, Bootstrap, Redux, jQuery, SASS

Back End Development and APIs

freeCodeCamp NPM, Node, Express, MongoDB, Mongoose

JavaScript Algorithms and **Data Structures**

freeCodeCamp JavaScript, Data Structures, Algorithms, Object Oriented **Programming**

Responsive Web Design

freeCodeCamp HTML, CSS, Forms, FlexBox, Grids, Web Accessibility, Responsive Web Design

HTML, CSS and JavaScript for Web Developers

Coursera / John Hopkins University Git, HTML, CSS and JavaScript

EXPERIENCE

Lead Application Engineer

Nord Gear Corporation - Madison, WI





- Simplified product integration by developing reusable program templates for programmable logic controllers and human machine interfaces
- Engineered a system to record critical IOT data over ethernet at a rate of 3 datasets/sec via PowerShell scripting and logic controllers
- Mentored team of 3 to gradually improve programming knowledge and support capabilities
- Trained over 60 teams on product usage and electronic assembly for seamless product adoption
- Reduced system complexity and energy consumption by analyzing unique customer requirements and designing custom solutions

Automation Engineer

2013 - 2016

Regal Rexnord - Beloit, WI



- Performed cost benefit analysis for critical business investments in automating tedious processes
- Decreased process costs by \$90k/year by programming a robot to automate machining
- Played key role in \$1M project to reduce motor manufacturing costs by approx. \$300k/year

Commissioning Engineer

2013 - 2013

Honeywell | Intelligrated - St. Louis, MO





- Programmed logic controllers to integrate 5 automation systems at sites across USA and Canada
- Collaborated with project leads on system commissioning tasks
- Trained customers on operation and maintenance of automated equipment

ACADEMIC RESEARCH

Research Assistant

2010 - 2012

Computerized Medical Imaging Lab - Rolla, MO





- Developed a pattern recognition algorithm in Matlab to detect benign lesions with 90% accuracy
- Co-authored 2 research papers

OTHER INTERESTS

- Making art, Photography, Hiking
- Volunteering to improve accessibility to art
- Blogging about creativity