This version of the document is optimised for online viewing. (← return to dhruv.tech)

You are viewing a public, generic version of the resume.

The layout may differ from resumes shared privately and some information may be unavailable.

# **DHRUV MALIK**

\*\*\*-\*\*\* | email@dhruv.tech

# Education

# **B.Sc.**, Major in Computer Science

University of British Columbia

Graduated Fall 2022 (Available from May 2023)

#### **Skills**

Languages: JavaScript, Python, Java, HTML, CSS, SQL

Frameworks/Libraries: Node.js, Express, Fastify, AuthO, TypeScript, NativeScript, React.js, Svelte, Vue.js, Astro, Tailwind

Testing: Chai, Mocha, JUnit

Developer Tools: Git, DigitalOcean, Cloudflare, AWS, Figma, Jira

Industry Knowledge: Web Application Security, Research, Collaboration, Documentation

# **Work Experience**

# Full Stack Developer - Intern

Tata Consultancy Services May 2019 - July 2019

Upgraded a support services chatbot with the aim of improving the accuracy of responses.

Developed an 'intelligence layer' consisting of intent detection, entity detection & context detection to facilitate the same.

Achieved 70% improvement in the accuracy of chatbot responses.

Technologies: Node.js/Express (REST API), Brain.js (Machine Learning), Natural (Natural Language Processing), SQL

### **Backend Developer - Intern**

MyGov (India)

May 2017 - July 2017

- Built and retrofitted a 'gratification service' to disburse reward points and badges to users for their activity across MyGov portals, with the aim of improving engagement on the platform.
- Developed a scalable REST API to fetch points/badges, record and calculate points based on user activity and author schemes governing the disbursal of points/badges for the 9.4 million daily active users on the platform.
- The service helped improve daily engagement by ~12%.

Technologies: Node.js/Express (REST API), MongoDB

# **Projects**

#### **Employee Directory for Associated Engineering**

 Coordinated with geographically distributed management and technical teams using agile methodologies to conceptualise, rebuild & modernise the frontend of an employee directory web application for Associated Engineering.

Technologies: React, PWA, Material UI, IndexedDB

#### Aqueduct

 Teamed up with a group of four to design and build a SMSbased chatbot to bring basic internet access to feature phone users and areas without internet coverage.
Submitted to nwHacks 2020.

Technologies: Node.js, RiveScript, Twilio, MongoDB

#### Alpha Calorie Tracker for UBC Students

 Collaborated with a team of four to build a web application that helps students discover food options on campus based on their monitored daily caloric and macronutrient intake.

**Technologies**: React, Node.js, Material UI, MongoDB, TypeSense

### **Achievements**

# 3rd (out of 71 teams) - Maple CTF 2022

- UBC's annual ethical hacking competition.
- · Competed as a team of four.
- Solved Web Application Security related problems.

github.com/dhruv-tech

in linkedin.com/in/dhruvmalik

#### 38th (out of 626 teams) - Google CTF 2020

- Ethical hacking competition organised by Google.
- Competed as a part of the Maple Bacon team, representing UBC.
- Solved problems related to Web Security.

# **Certifications**

**Dev Academy: Web Security for Developers** 

Microsoft Specialist: Programming in JavaScript with HTML5 & CSS3 (& Microsoft Certified Professional)

**Udacity Nanodegree: Ethical Hacking (Ongoing)** 

#### **Academic Awards**

**Outstanding International Student of the Year** University of British Columbia (2018-19)