

Sunny Bhatt

sunnynbhatt@gmail.com

☞ sunnybhatt.me ·  sunny-bhatt ·  snuuy

EDUCATION

McMaster University

BSc in Computer Science **GPA: 3.92/4.00**

Hamilton, Canada

Sep 2018 - May 2022

Coursework: Data Structures and Algorithms, Discrete Mathematics, Principles of Programming, Software Design

EXPERIENCE

Software Engineer Intern

CIBC

Toronto, ON

May 2020 - Aug 2020

- Used Java/Spring to build a developer-friendly RESTful open banking API that wraps a legacy online banking system
- Developed a secure system for saving banking credentials on device using Dart/Flutter and Android biometrics
- Implemented a single-sign-on feature with functionality to aggregate data from multiple accounts onto one platform

Software Engineer Intern

Royaltymine

Toronto, ON

Jun 2019 - Aug 2019

- Built end-to-end functionality for handling user-generated audio content by developing a streaming API as well as an audio upload and processing pipeline to trim, watermark, and save music files to GCP cloud storage
- Optimized search by implementing a debounce function for live results, reducing search API requests by 55%
- Used React to design responsive, mobile-first web pages such as a content discovery page and user dashboard
- Implemented a data-ingestion utility using Node.js and MongoDB to build an ETL pipeline for processing royalty revenue

Software Developer Intern

Population Health Research Institute

Hamilton, ON

Mar 2018 - Aug 2018

- Maintained enterprise clinical trial management software using C# and the ASP.NET MVC framework
- Redesigned the user portal and dashboard with intuitive multi-step forms to improve user flow
- Developed a modern landing page for the company's flagship product

PROJECTS

CP Cheats

1.2 million users

- Reverse-engineered a popular multiplayer game to develop a third-party client, interfaced by a collection of web applications allowing users to connect to and manipulate their player accounts
- Built a user management system for a large-scale rewards platform, handling earnings and purchases with virtual currency
- Implemented a custom CMS using PHP and MySQL for blog posts, comments, and web pages

champs.gg

- Built a scalable web infrastructure and deployment pipeline using AWS S3, AWS Elastic Beanstalk and MongoDB Atlas
- Designed NoSQL schemas for efficiently storing and retrieving a large amount of votes for a crowd-sourced rating system
- Used Node.js and Express to develop a RESTful API alongside a user interface built in React, receiving 1,000+ daily users

FuelPlan

- Developed a Chrome extension that displays an estimated trip cost for routes when searching for directions on Google Maps
- Consumed a RESTful API to access a database of vehicles makes, models, and their fuel economies

SKILLS

Languages: Java, Python, JavaScript, Dart, PHP, C#

Frameworks and Libraries: Node.js, React, Spring Boot, Django, jQuery, Flutter

Tools and Technologies: MongoDB, MySQL, AWS, Git