## **NISARG SHAH**

**nisargs2001@gmail.com • +1 (514) 557 1810 • Montreal, Canada**

## [**LinkedIn**](https://www.linkedin.com/in/nisarg-shah-932521198/) **•** [**Portfolio**](https://nisarg18.netlify.app/) **•** [**Github**](https://github.com/Nisarg-18)

**Months Available: 12 months**

**EDUCATION**

**Master of Applied Computer Science - Computer Science (Co-op)** **2023**

Concordia University, Montreal, QC

**Bachelor of Technology in Computer Science and Engineering** **2019- 2023**

Charotar University of Science and Technology, Gujarat, India

* GPA 9.26/10

**EXPERIENCE**

**Software Developer Sept 2023**

**Wetext.ai, Montreal, Quebec (Hybrid)**

* Building an innovative video-first app for browsing, booking, and ordering at local restaurants with a built-in loyalty program.
* Introduced a unique feature allowing users to walk into a restaurant, connect directly with waiters through the app, and chat for a personalized dining experience.

**Full Stack Intern** **Mar 2023 - June 2023**

[**Pirates Alert, Mumbai, India (Remote)**](https://piratesalert.com/)

* Developed and implemented an anti-counterfeit tool to safeguard brand integrity, resulting in a decrease in counterfeit incidents.
* Enhanced the company's website by executing impactful front-end updates, leading to an increase in user engagement and improvement in overall user satisfaction.
* Played a pivotal role in integrating image search and similarity capabilities into the platform utilizing Google Vision API, facilitating more accurate searches and improving user experience.
* Spearheaded the creation of a project dedicated to monitoring the takedown progress of links containing pirated content, streamlining the process and achieving a significant reduction in unauthorized content.

**Software Intern** **Dec 2022 - June 2023**

[**Xero Apps, Mumbai, India (Remote)**](https://www.kiranafast.com/)

* Coordinated the development of "[Kirana Fast](https://play.google.com/store/apps/details?id=com.apnidukan.my_app)" an innovative inventory management and billing application that has empowered over 10,000 local store proprietors throughout India, optimizing their business processes and amplifying sales.
* Rectified coding anomalies and implemented user-centric improvements, delivering seamless bug fixes and user-requested enhancements that significantly fortified app performance and met evolving consumer expectations.
* Conducted face-to-face consultations with clients, delivering comprehensive explanations of the app's functionalities and providing hands-on support for app installation and configuration, leading to a rise in user satisfaction and swift app onboarding.

**Data Science Intern** **Dec 2022 - Apr 2023**

[**Bhaskaracharya Institute For Space Applications and Geo-Informatics, Gandhinagar, India (Hybrid)**](https://bisag-n.gov.in/)

* Engineered an advanced phishing detection system by harnessing the power of Machine Learning methodologies, resulting in a robust and precise evaluation of URL safety levels.
* Created a streamlined and intuitive web application that enables users to effortlessly verify the security status of URLs, fostering a heightened sense of online security consciousness within the user base.
* Attained an impressive accuracy rate of 97% through meticulous fine-tuning and rigorous testing, establishing the system as a dependable and efficient tool for identifying potentially harmful URLs.

**Flutter Developer June 2022 - Sept 2022**

[**ParkSpace Solutions Pvt Ltd, Ahmedabad, India (Remote)**](https://www.parkspacesolutions.com/)

* Engineered a cutting-edge smart parking application that empowers users to effortlessly reserve and oversee parking spaces via their mobile devices.

**Mobile Application Developer** **May 2022 - July 2022**

[**Mehta Softech LLP, Ahmedabad, India (Onsite)**](https://www.mehtasoftech.com/)

* Led the reconstruction of the proprietary product "[Tankhwa Patra](https://play.google.com/store/search?q=tankhwa+patra+pro&c=apps)" an integrated HR/Employee management application, resulting in a more streamlined and efficient platform.
* Devised and implemented a background service that enables seamless tracking of employee locations, enhancing the precision of punch-in and punch-out times and augmenting attendance management.

**Flutter Developer** **May 2022 - July 2022**

[**Onpar Labs, Bangalore, India (Remote)**](https://flaq.webflow.io/)

* Played a vital role in the advancement of "[Flaq](https://play.google.com/store/apps/details?id=com.flaqclient)" a pioneering fintech application that offers cryptocurrency rewards to users for each UPI transaction completed.
* Innovated by introducing a dynamic quiz interface within the app, providing users with an engaging and informative platform to expand their knowledge about cryptocurrencies and related topics.

**Mobile Application Developer** **Aug 2021 - July 2022**

[**Great Future Technology Private Limited, Haryana, India (Remote)**](https://gftpl.in/)

* Orchestrated the end-to-end creation of highly functional mobile applications utilizing Flutter, skillfully integrating various APIs to deliver comprehensive solutions.
* Demonstrated prowess by actively participating in a range of projects, encompassing a [Patient App](https://play.google.com/store/apps/details?id=com.laskinnovita.patient), Grocery Shopping App, Query Management App, and Matrimonial App, all executed with precision and proficiency.
* Independently spearheaded the front-end development of the applications, showcasing exceptional expertise in crafting intuitive and visually appealing interfaces that optimize user experiences.

**Flutter Developer** **June 2021 - July 2021**

[**Infikey Technologies Private Limited, Ahmedabad, India (Remote)**](https://infikeytech.com/)

**SKILLS**

Flutter, Dart, Python, Java, Javascript, Typescript, React, Express, Bootstrap, Tailwind, HTML, CSS, Git, MongoDB, SQL, Node, Firebase, Docker, AWS, Go