

# Nikhil Lohar

 +1 (905) 922-6756 | Oshawa, Canda | [nikhillohar2297@gmail.com](mailto:nikhillohar2297@gmail.com) | [Linkedin](#) | [Github](#) | [Portfolio](#)

## SUMMARY:

3+ years of Experience as a Software Developer with a history of working in FinTech and Start-ups. Skilled in Python, Web technologies, and Node JS and exploring Machine learning and Artificial Technologies.

## TECHNICAL SKILLS:

Python | Javascript | Typescript | React | Angular | Next JS | Django | NodeJs | Flask | Redis | mySql | MongoDB | Postgres Sql | Pyspark | Trino | Docker | Git

## EXPERIENCE:

**Internship Software Engineer** - Genie AI | Toronto, Canada

**Mar 2024 - Present**

- **Designed** and implemented a component library at Genie AI, featuring versatile components like the All Graph widget using React Charts.
- **Currently developing** a groundbreaking module enabling AI model training for chatbot creation, seamlessly integratable into websites built with webpack technology.

**Part Time Data Engineer** - Knorket.AI | Toronto, Canada

**Feb 2024 - April 2024**

- **Implemented** a modular architecture allowing easy extension and customization, **empowering** users to define and validate data expectations tailored to their needs.
- **Leveraged** the power of PySpark for distributed data processing and Great Expectations for precise data validation, **enhancing** the reliability of the validation process.

**Full Stack Engineer** - Research and Ranking | Mumbai, India

**Jan 2023 - August 2023**

- Created an appointment scheduler and calendar, increasing sales team productivity by 1.5 times.
- Engineered a robust API for appointments, reducing front end loading time by 30%.
- Integrated **National ID Aadhar API** and OTP Service for agreement signing and accelerating client onboarding by 60%.
- Implemented end-to-end automation with **Paytm Payment Service** and **JsDom**, cutting down processing time from 24-48 hours with a containment level of 92%

**Software Engineer** - Bitkraft Technologies | Mumbai, India

**Sept 2020 - July 2022**

- Developed a **global UI component library**, boosting productivity by 40% across various projects.
- Led the full development process of an EDA project, from ideation to deployment
- Resolved a file upload bug in the Ionic framework for Android.

**Junior Frontend Engineer** - Indiawyn Gaming | Mumbai, India

**Jan 2019 - July 2020**

- Conducted research to optimize Single Page Applications using Angular.js and its lifecycle events.
- Resolved website bugs, leading to a notable improvement in web functionality.
- Created an **end-to-end automation testing process** using Selenium, maintained via an Excel sheet.

## PROJECTS :

[\[LINK\]](#) **Music Recommendation** - Capstone Project I

**Tech Stack :** Next.js, Flask, Chakra UI, Scikit Learn, Numpy

- Frontend development using Next.js for creating interactive and intuitive.
- Backend implementation using Python and Flask
- EDA using Sklearn and pandas and KNN model for music recommendation
- Spotify API used to upload and create playlists.

[\[LINK\]](#) **Autonomous Litter Detection and Delivery System** - Capstone Project II

**Tech Stack :** Django, OpenCV, Tello SDK, YOLOv8

- Developed an autonomous litter detection and collection system using ROS for robot control
- Implemented computer vision algorithms to detect and locate litter in the environment
- Designed a collection mechanism for the robot to pick up and store litter
- Created a user interface for monitoring robot status, detecting litter, and controlling drone

## EDUCATION :

**Durham College**, Oshawa, Canada | Artificial Intelligence Post Graduate | Sept 2023 - April 2024

**Xavier Institute of Engineering**, Mumbai, India | Bachelors of Engineering in IT | Jun 2014 - Mar 2018