+1 (226) 975-6372 Ontario, CANADA nazarets@uwindsor.ca

STEEVE M NAZARETH

Software Developer

Portfolio github.com/steeve2412 linkedin.com/in/steeve-nazareth

TECHNICAL SKILLS

Programming Languages Python, Java, C, C++, SQL, JavaScript, Dart, Kotlin, Swift

Databases MySQL, Oracle, Microsoft SQL Server, MongoDB

Libraries & Frameworks NumPy, Pandas, Python & R, MongoDB, Docker, Apache Hadoop, Firebase Analytics, Firebase, Django

Web Development HTML, CSS, JavaScript, React, Angular

Machine Learning & AI TensorFlow, Keras, OpenCV, Object Detection (YOLO v3)

Big Data Apache Hadoop, Hadoop Distributed File System

Operating Systems Windows, macOS, Linux

Testing Tools Flutter Drivers, Selenium, UI Automator, JMeter, Appium

Tools / Version Control Jupyter Notebook, Visual Studio Code, PyCharm, Eclipse, Docker, Microsoft Office (Word, PowerPoint,

Excel), Adobe XD, Figma, JIRA, Trello, Git, GitHub, Android Studio, XCode, Android SDK, SDLC(Agile)

SOFT SKILLS

Problem-Solving

Communication

• Time Management

Adaptability

Teamwork

Creativity

Attention to DetailCritical Thinking

Leadership

· Continuous Learning

EDUCATION

Master of Applied Computing (Specialization in AI), University of Windsor, Windsor, ON Canada (78.22/100) MAY 2022 — AUG 2023 Bachelor of Technology (In Computer Science & Engineering), Parul University, Vadodara, Gujarat, India JUN 2017 — MAY 2021

WORK EXPERIENCE

Junior Application Developer

Skill Code Hub

NOV 2021 — APR 2022

Vadodara, Gujarat, India

Technologies: Android SDK, Flutter, Swift, Java, Kotlin, Dart, Appium, Flutter Drivers, Flutter Test, Figma, Firebase, MongoDB, Git, Github, Trello, Adobe XD

- **Streamify:** Designed and implemented a mobile application for iOS and Android platforms using Flutter and Dart, generating over 5,000 downloads and maintaining a 7% user retention rate.
- **Stylesphere:** Developed new features and functionality for the Stylesphere app using Swift and Java programming languages, resulting in a 20% increase in user engagement and a 3% increase in revenue.
- **Trendshphere**: Collaborated with a team of developers to enhance the Trendshphere app's performance and user experience, contributing to its continued success and growth.

ACADEMIC PROJECTS

Behavorial Biometrics Using Keystroke Dynamics (Project Link)

MAY 2023 — AUG 2023

Technologies: TensorFlow, Keras, pandas, numpy, Object Detection, Python, CNN, SCNN, RNN, Adam Optimizer, Google Cloud Notebook, Google Colab, Jupyter

Final Adventure (Project Link) [University of Windsor]

Technologies: Python, Pycharm, Django, Bootstrap, Nodejs, HTML, CSS

Movie Recommendation System using Hadoop (Project Link) [University of Windsor]

Technologies: Linux, Hadoop, HDFS, MapReduce, HTML, and JAVA

Airifier (Project Link) [University of Windsor]

JAN 2023 — APR 2023

SEP 2022 — DEC 2022

MAY 2022 — SEPT 2022

Technologies: Flutter, Dart, Firebase, Flutter Drivers, Flutter Test, Visual Studio Code, Adobe XD

Volume Controller Using Hand Gestures (Project Link) [Parul University]

APR 2021

Technologies: Pycharm, OpenCv, Numpy, Python

Cleanliness Automation: Yolov3, Darknet (Project Link) [Parul University]

MAY 2020 — JAN 2021

Technologies: TensorFlow, Keras, Image Processing, Object Detection, Python, OpenCV, YOLOv3, Selenium, Jupyter

RESEARCH PUBLICATIONS

Cleanliness Automation: YOLOv3 (Paper Link)