

MITUL VAGHAMSHI

Anand, Gujarat | +91 97259 30783 | Email: mitulvaghmashi@gmail.com

GitHub: github.com/mitulvaghmashi | Portfolio: <https://mitulvaghmashi.github.io>

PROFILE SUMMARY

Highly skilled Software Developer with **4+ years of hands-on experience** in cross-platform development, backend engineering, and technical support. Strong grounding in **object-oriented programming**, clean code principles, and modern development frameworks. Known for delivering scalable solutions, resolving complex technical issues, and collaborating effectively in agile environments. Passionate about innovation, continuous learning, and creating user-centric applications.

WORK EXPERIENCE

Senior Flutter Developer

Vrundaz Technology | Dec 2025 – Present

- Worked and maintained a suite of applications from different customers.
- Updated old codebases for Android, iOS, and Flutter.
- Participated with Backend and QA for testing and improving of apps and APIs.
- Managed deployments for Google Play Store and Apple App Store.
- Implemented Stripe Payments, Point of Sales, and various other libraries.

Senior Support Advisor – Apple Hardware & Services

Concentrix WebHelp | Nov 2023 – Nov 2025

- Delivered technical support for Apple devices and services via phone and chat.
- Resolved hardware/software issues with precision, achieving over 85% customer satisfaction.
- Demonstrated strong product knowledge, empathy, and troubleshooting strategies.

Mobile Application Developer

University of British Columbia | Jan 2021 – Aug 2021

- Developed a medical-support mobile app for Achilles tendon rehabilitation.
- Built using Flutter, Bluetooth Low Energy, deployed on Google Play & Web.
- Practiced agile methodologies, managed releases, and ensured on-time delivery.

Technical Support Assistant

Drishti Solutions India | Jun 2018 – Dec 2019

- Provided on-site and remote support for software installations.
- Troubleshoot system issues and deliver customer-focused technical assistance.

EDUCATION

Computer System Technician - *Jan 2020 - Apr 2022*

Mohawk College of Applied Arts & Technology - Hamilton, ON

- Contributed to the community websites through open-source.
- Dean's Honors - 2020

Diploma in Computer Engineering - *Jun 2014 - May 2017*

Amrut Institute - Junagadh, Gujarat, India

- Served as Peer Tutor for Computer Science students.
- Worked as a Computer Lab Technician (Internship).
- Award of Excellence – College First (2017).
- Degree verified through WES Evaluation.

TECHNICAL SKILLS

Programming Languages

Python, Kotlin, Java, Rust, Dart, PHP, C++, C#, JavaScript

Frameworks & Tools

NodeJS, ASP.NET, .NET Core, React, SwiftUI, Android, iOS, Flutter, REST API, Firebase

Databases

SQL Server, Oracle, MySQL, SQLite

Other Technologies

Nginx, Version Control (Git/GitHub), Agile/Scrum

PROJECTS

API Server (NodeJS) – 2023

- Backend server built with Express.js supporting multiple data formats.
- Documented using Swagger UI with scalable API architecture.

Shopping Bazar (React Native) – 2022

- Shopping app featuring user login, product listings, cart handling, and checkout.
- Implemented using MaterialUI for a native-like experience.

Tendon Loader (Flutter) – 2021

- Designed for Achilles tendon measurement using BLE device data.
- Built as part of a Co-Op program with Mohawk College.

Dankawala (Java) – 2018

- Built an Android + web platform for retail inventory management.
- Used by a client managing 25+ franchise retail stores across India.

School Management System (.NET + Java) – 2017

- Migrated and rebuilt an institute's website into a full-fledged management system.
- Included student records, admin panels, and workflow automation.

Modified Java Apps and Games (Midlets) – 2011

- First step towards software development without computers and programming.
- Modified Java Midlets (Apps and Games) and rebuild for fun.
- Changed assets, strings, and graphics to customize and reveal hidden gems.