

Dhan Patil

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EDUCATION

LJ College of Computer Applications

Bachelor of Computer Applications (BCA)

Ahmedabad, Gujarat

Aug. 2023 – May 2026

Nelson's Higher Secondary School

Higher Secondary (Commerce)

Ahmedabad, Gujarat

Jun. 2021 – May 2022

EXPERIENCE

Sales Advisor (Part-Time)

H&M

Sept. 2022 – Jul. 2023

Ahmedabad, Gujarat

- Improved multitasking and time management by handling multiple responsibilities simultaneously
- Gained experience in customer-facing operations, adaptability, and maintaining service quality under pressure
- Developed problem-solving and analytical thinking skills by understanding customer requirements and resolving queries efficiently

PROJECTS

F1A - Formula 1 Analytics macOS Application (Ongoing) | *SwiftUI, Xcode*

- Designed and developed the frontend interface of a Formula 1 analytics application focused on race telemetry and performance insights
- Built interactive dashboards for race replay, lap-time comparison, and driver performance analysis with a focus on user experience
- Structured the application for future backend integration to support real racing data processing and analytics

F1TL - Formula 1 Timeline iOS Application | *SwiftUI, Xcode, REST APIs*

- Developed an iOS application to explore Formula 1 history with season-wise race data, standings progression, and race results from 1950 to present
- Integrated REST APIs and processed JSON data to fetch race schedules, standings, points progression, and event-specific Formula 1 information
- Designed scalable UI workflows for season tracking, race insights, and historical championship analysis

TrackDelta - F1 Telemetry & Performance Analysis | *Python, FastF1 API, Pandas, NumPy, Matplotlib*

- Developed a Formula 1 telemetry analysis tool to compare driver performance using speed, throttle, brake, RPM, gear, and DRS data
- Integrated FastF1 APIs and processed race telemetry data to generate lap-time comparisons, qualifying deltas, and performance insights
- Built analytical visualizations including track gear maps and telemetry dashboards inspired by Formula 1 broadcast-style analytics

TECHNICAL SKILLS

Languages: Java, Python, SQL, JavaScript, Swift, HTML/CSS

Frameworks & Technologies: SwiftUI, REST APIs, React (Basic), Node.js (Basic)

Developer Tools: GitHub, VS Code, Xcode

Libraries: Pandas, NumPy, Matplotlib

INTERESTS

Motorsport Analysis, Sim Racing, Speedcubing