

Ketan Rajpal Choyal

Computer Engineer

Website- <https://ketanchoyal.github.io>
LinkedIn- <https://www.linkedin.com/in/ketanchoyal>
GitHub- <https://github.com/ketanchoyal>
Medium- <https://medium.com/@ketanchoyal>

sharmaketanr@gmail.com
+91-9426251143

Summary

- B.E - Computer Engineering from ITM Universe (Vadodara) in 2019.
- Quick Learning and Understanding the System.
- A self-motivated, well organized candidates with an ability to analyze things and get creative solutions.
- A dedicated, determined Computer Engineer seeking entry level assignments in the core field with an organization of repute.

Academia

ITM Universe / Computer Engineering

JUNE 2015 -MAY 2019, Vadodara

- University: Gujarat Technological University, Gujarat, India
- CGPA – 7.61

Shree Narayan Vidyalaya / HSC

JUNE, 2013- MAY, 2015, Vadodara

- State Board (Percentage – 79.23%)

Shree Ambe Vidyalaya / SSC

JUNE, 2012- APRIL, 2013, Vadodara

- Gujarat Board (Percentage – 76%)

Technical Skills

- Flutter Cross-Platform Development
- iOS Application Development
- Android Application Development
- Firebase Cloud Functions REST API using TypeScript
- Version Controlling (GitHub (Command Line Interface))
- Java Development
- UI Development using Adobe XD
- Other Skills:
I know Arduino Uno micro-controller pretty well and had made Line Follower Robot in College Fest.

Academia Projects

Theparker * / iOS(Swift) and Android(Java)

Shared Parking Concept Mobile Application

Github(Android): <https://github.com/ketanchoyal/theParker>

Github(iOS): <https://github.com/ketanchoyal/theParker-iOS>

_breakpoint App* / iOS

Social Application with coders theme

Github: https://github.com/ketanchoyal/_breakpoint

Theparker / Flutter(Dart) Version(Currently in development)

Shared Parking Concept Mobile Application

Github(Flutter): <https://github.com/ketanchoyal/theParker-Flutter>

Our-E-School / Flutter (Currently in development)

School Management App

Github(Flutter): Private Repo (Freelancing Project)

Crossfire / Android

Chat Application

Github: <https://github.com/ketanchoyal/Crossfire>

Bitcoin-Price-Tracker / iOS

Realtime Bitcoin Application

Github: <https://github.com/ketanchoyal/BitCoin-Price-Tracker>

Workshop

-
- Arduino Workshop organized by our college
 - Android Workshop organized by our college

Hobbies

-
- Exploring new Technologies(mostly regarding mobile development)
 - Hackintosh Building (Hacked Mackintosh Computer Building)
 - Shuffle Dance(aka- Melbourne Shuffle)
 - Listening to Music

Certificates

-
- **Java**
IIT, Mumbai (September 2017)
 - **C++**
IIT, Mumbai (April 2017)
 - **C Language:**
IIT, Mumbai (October 2016)
 - **Illuminati 2017**
 - Follow Me - Roger That! (Arduino Uno Line following robot)
 - Robo Race (Off-road Robot racing)