

Priyansh Kedia

Android / Backend Developer

Mobile: +(91)7891021661

Email: kediapriyansh@gmail.com

Linkedin: <https://www.linkedin.com/in/priyansh-kedia-123792197/>

Github: <https://github.com/Priyansh-Kedia>

Gitlab: <https://gitlab.com/Priyansh-Kedia>

Skills

Android Development in Kotlin and Java.
Data structures and Algorithms.

Java Advanced JavaScript ,D3.js, HTML,
CSS Python, Django DBMS, Firebase,
MySQL Arduino & Raspberry Pi with
knowledge of sensors.

Backend development using Django and
Django Rest Framework

Awards

Achieved first position in the College
Innovation Challenge which required
students to present an unique idea to
improve some daily life activities using
technology like IOT and automation.

Education

**Birla Institute of Technology and
Science / Msc Chemistry + BE
Mechanical**

Expected AUGUST 2023

National Institute of Open School

APRIL 2017 - APRIL 2018

Research

Wrote a paper on Quantum
Entanglement and its application in high
speed internet.

Wrote a short article on the dosing of
Micro LSD in the IT hub of the world
"Silicon Valley"

Experience

Kakcho Fashion / Android Developer

APRIL 2020 - JUNE 2020, REMOTE

- Responsible for maintaining existing applications using MVVM architecture, Kotlin Coroutines, Retrofit, Dagger2.
- Creating accurate UI/UX as per designs.

Darewin Consulting LLP / Android Developer

APRIL 2020 - MAY 2020, REMOTE

- Responsible for construction of application architecture and UI designs.
- Responsible for creating the backend database schema for the relevant data in the application.

Dyne / Technical Head

Jan 2020 - PRESENT

- Developed the complete application from scratch. Implementation of Dagger2, MVVM architecture, Kotlin Coroutines, RxJava and Room.
 - Responsible for regular updates and bug fixes in the application.
-

Projects

Self Driving Bike

JAN 2019 - APR 2019

Developed an interactive bar chart for using D3.js for visualizing the population of different countries.

Timetable Visualiser

AUG 2019

Developed a web page to allow students to select different subjects for their semester and plan for it accordingly.

Interactive Bar Chart

JAN 2020

Developed an interactive bar chart for using D3.js for visualizing the population of different countries.