



Chetan Nagar

Sr. Full Stack Developer

To work in a dynamic environment that enables me to utilize my knowledge, learn new things, and progress professionally and personally.

Education

2020
MCA
Vellore Institute of Technology

2018
BCA
Career Point University

Skills

- Flutter
- React Native
- HTML
- CSS
- Javascript / Typescript
- Bootstrap
- Php
- Mysql
- Ionic
- Node.Js
- JQuery
- Ajax
- Json
- Slim Framework
- Firebase
- AWS
- Flare
- React.Js
- REST APIs
- Web Socket APIS

Experience

○ **Aug 2023 - April 24**
Kriscent Techno hub Pvt Ltd | Kota Rajasthan
Sr. Full Stack Developer

Responsibilities

- Produce fully functional mobile applications writing clean code.
- Design interfaces to improve user experience
- Troubleshoot and debug to optimize performance
- Fixing bugs and performance problems
- Cooperating with back-end developers, designers, and the rest of the team to deliver well-architected and high-quality solutions
- Developing new features and user interfaces from wireframe models
- Writing clean, readable, and testable code
- Develop application programming interfaces (APIs) to support mobile functionality
- Work closely with colleagues to constantly innovate app functionality and design

Tech Stack

- For mobile application development used Flutter.
- Android Studio , Xcode
- For Backend APIs development used Node.Js and Php Slim Framework
- Written APIs in Typescript or Javascript
- Backend used Aws Lambda, API Gateway, Rds, Simple Notification Service, S3 Bucket, Route 53 and more
- Google Cloud Platform, Google Maps APIs
- For Project Management used Whimsical platform
- For project management used GitHub
- Google Play Console , App Developer Console
- Firebase Cloud Messaging , Firebase Realtime Database
- For Native Functionality use Flutter platform channels and Flutter Packages
- For payments use Razorpay, Paytm SDKs
- For OTP and SMS use 2Factor, Textlocal Platform APIs
- DBeaver, Dbschema and Sqlyog Enterprises

- Material UI
- Semantic UI
- Google Cloud Platform

Language

English

Hindi



Jan 2023 - July 2023

GoProtoz Design | Bangalore Karnataka

Flutter Developer

Responsibilities

Produce fully functional mobile applications writing clean code.

Design interfaces to improve user experience

Troubleshoot and debug to optimize performance

Fixing bugs and performance problems

Cooperating with back-end developers, designers, and the rest of the team to deliver well-architected and high-quality solutions

Developing new features and user interfaces from wireframe models

Writing clean, readable, and testable code

Develop application programming interfaces (APIs) to support mobile functionality

Work closely with colleagues to constantly innovate app functionality and design

Tech Stack

For mobile application development used Flutter.

Android Studio , Xcode

For Backend APIs development used Node.Js and Php Slim Framework

Written APIs in Typescript or Javascript

Backend used Aws Lambda, API Gateway, Rds, Simple Notification Service, S3 Bucket, Route 53 and more

Google Cloud Platform, Google Maps APIs

For Project Management used Whimsical platform

For project management used GitHub

Google Play Console , App Developer Console

Firebase Cloud Messaging , Firebase Realtime Database

For Native Functionality use Flutter platform channels and Flutter Packages

For payments use Razorpay, Paytm SDKs

For OTP and SMS use 2Factor, Textlocal Platform APIs

DBeaver, Dbschema and Sqlyog Enterprises

Jul 2021- Dec 2022

Infikikey Technologies | Ahmedabad Gujarat

React Developer

Tech Stack

For mobile application development used Flutter.

Android Studio , Xcode

For Backend APIs development used Node.Js and Php Slim Framework

Written APIs in Typescript or Javascript

Google Cloud Platform, Google Maps APIs, Razorpay

For project management used GitHub

March 2020- June 2021

Dataviv Technologies | Mumbai, Maharashtra

Mobile Application Developer

Responsibilities

Cooperating with back-end developers, designers, and the rest of the team to deliver well-architected and high-quality solutions

Design interfaces to improve user experience

Troubleshoot and debug to optimize performance

Produce fully functional mobile applications writing clean code.

Fixing bugs and performance problems

Tech Stack

For mobile application development used Flutter.

Android Studio , Xcode

For Backend APIs development used Node.Js and Php Slim Framework

Written APIs in Typescript or Javascript

Google Cloud Platform, Google Maps APIs, Razorpay

For Project Management used Whimsical platform

For project management used GitHub

Google Play Console , App Developer Console

Firebase Cloud Messaging , Firebase Realtime Database