Ajay kumar pal

Gandhi Nagar, Muzaffarnagar, Uttar Pradesh 251001, India 8265914663 | ajaypal2224@gmail.com

https://www.linkedin.com/in/ajay-kumar-pal-533a79182/

Objective

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.

Experience

Sikarwar software private limited

09/2021 - Present

FLUTTER DEVLOPER

Work on E-Commerse application and Food Application

Education

Lala Jagdish parsad sarasvati vidya mandir inter College Muzaffarnagar

2014

10th 74 %

• Rajvansh vidya mandir inter College Muzaffarnagar

2016

12th 71%

College of Engineering Roorkee

2020

B.tech 61%

Skills

- Flutter
- Dart
- Git
- E-Tap
- Arduino

Projects

Food Delivery Application and Cab Rider Application

It is a food Delivery app for delivering orders The application contains many features, including pick-up and drop-off, home service, cab services, and purchasing services, I intrigrate Razorpay for payment, google Map for navigation ,and Firebase for authentication and notification

Login With Firebase And To display images fetched from Api in an infinite-Scrolling manner

The user can login using their email and password and view the image retrieved from the API and search the image, Images will be displayed in infinite scolling in 10 at a time

Chat Application(flutter App)

Use Flutter X Firebase Cloud Firestore, Use Custom Flutter Animations with the Animation Controller, Save Data into Cloud Firestore

Harmonic Compensation of Distribution generation

worked with harmonic Compensation of Distribution generation Using Photovoltaic Interfacing Inverter

Interests

- Cricket
- Travel

Personal Details

• Date of Birth : 24/10/1999

• Nationality : Indian

Certificate

Udemy

The Complete 2021 Flutter Development Bootcamp with Dart

• Smart Brian's Engineer Technologist PVT.LT

Electrical System Design Engineer

Coer-Roorkee Which includes relevant Electrical codes standards -projects setting, single line diagram, load flow analysis, Configuration Cse study, circuit Analysis, Motor starting study

• E tap

Electrical systems Design Engineer

Ajay kumar pal