

EDUCATION

B.Tech in Artificial Intelligence & Machine Learning, 3rd year Indraprasth University

12/2021 - Present,
Btech

India

Learnt about Machine Learning Algorithms and Data Science Techniques

Concepts of OS, RDBMS, SQL, computer networks, etc

TECHNICAL SKILLS

Flutter

Provider, GetX, MVC architecture, RESTful APIs, Database Integration, Custom painter

Tools

GitHub, Postman

Cloud services

Firebase authentication, firestore, hosting, storage, push notification

PROJECTS EXPERIENCE

Project Management App

(06/2023 - 07/2023)

- Developed basic project management service based app from scratch.
- Used firebase, for data storage and push notifications.
- Used proper Getx State Management and high code quality.
- [Try it with flutter web.](#)

Medical Assistance ChatBot (07/2023 - 08/2023)

- I created a Flutter-based Medical ChatBot which takes user queries related to medical field only and provide suggestions for that and if problem is serious it will suggest to consult a doctor. It also has BMI calculator.
- This App consists of Machine Learning Algorithms written in python and Flask-API hosted on Render.
- [Try it with flutter web.](#)

PortFolio

(05/2023 - 06/2023)

- Developed my own Portfolio from scratch in Flutter Web.
- Used firebase, for data storage.
- Used proper Getx State Management.
- [Try it with flutter web.](#)

WORK EXPERIENCE

Flutter Developer Internship HelpyMoto

8/2023 - Present,

Remote

Provides Vehicles On-Time and Scheduled Services. Build for both Android and IOS

Achievements/Tasks

As a Flutter developer at HelpyMoto, I developed features of an app that provide people best services for their vehicles.

I was responsible for setting up the complete architecture of the app, including caching, web engage, state management, UI/UX, API integration, etc.

Flutter Developer Internship Ayush Agarwal

8/2023 - 10/2023,

Remote

Freelancing Flutter Projects

Achievements/Tasks

As a Flutter developer at Ayush Agarwal Internship, I developed several projects like University App, Admin Panel, Hoardings Management, TimeStamp on Camera App.

ADDITIONAL INFO

Smart India Hackathon 2023

Build a Machine Learning & Deep learning based Tree counter for Coal Mine Industry for forestry analysis. Cleared 1st round in 09/2023 and looking forward to clear all rounds as well.

HackVSIT 2.0

(Oct 1-2, 2022)

Build a Solar Tracking System using Arduino UNO and LDR Sensors.