Prajyot Pawar

↓ +91-7710887393 prajyotp.dev prajyot-pawar praj

EDUCATION

Smt. Indira Gandhi College of Engineering

Aug 2019 – June 2023

B.E. Computer Engineering - CGPA - 8.2

Navi Mumbai, India

Ramniranjan Jhunjhunwala College of Science(HSC)

Aug 2017 – May 2019

Junior College - Percentage - 70.15

Mumbai, India

TECHNICAL SKILLS

Languages : C++, Dart, Python, JavaScript, Golang, SQL, NoSQL

Developer Tools : VS Code, Android Studio, Docker, Jupyter Notebook

Technologies/Frameworks : Flutter, Flask, Firebase, Hyperledger-Fabric, GitHub, Git

COURSEWORK / SKILLS

• Android Development

• Data Structures &

• Block-chain

• OOPS Concept

• Web Development

Algorithms

• Artificial Intelligence

• Hyper-Ledger

PROJECTS

News Classifier Application | Flutter, Flask, API, Machine Learning

May 2022

- Built a mobile News application based on flutter which classifies news
- Used News-REST API to fetch news details
- Used Flask to deploy Machine Learning model
- GitHub repo

ChatWalk | Flutter, Firebase

Nov 2021

- Built a real-time video and audio chat mobile application based on Flutter
- Implementation of **Firebase** for back-end services
- Implementation of **SQLite** as a database for storing account information and chat logs in encrypted format
- Authentication of Accounts with Firebase authentication
- GitHub repo

Vehicle Management Website | HTML, CSS, JavaScript, django

June 2021

- Built a mechanic-centred **scheduling website** which does allotment of time-slots to customer based on **Django** queries
- It provides features like **dashboard** for mechanic, admin and customer along with **authentication** for all users
- GitHub repo

ACHIEVEMENTS

- Appeared for HACK TO HIRE Scholarship Challenge and secured 21st Rank among 1500+ candidates
- Participated in Flipkart GRiD 4.0 along with team of 4 people

CERTIFICATIONS

- Foundations: Data, Data, Everywhere Google
- Deep Learning with Python
- Building RESTful APIs with Node.js and Express
- Building Block-chain apps using Ethereum & Hyper-ledger Fabric