Kaushlendra Pratap Singh

iOS Developer

LinkedIn: https://www.linkedin.com/in/kaushlendra-pratap-

singh-08a037184/

GitHub - https://github.com/kps3011

Education

2016-20

Kamla Nehru Institute Of Technology, Sultanpur Bachelor of Technology, Information Technology

Work Experience

December, 2020- Present GlobalLogic

Projects

July 2020-Present

ECONOMIST GBR

- Managing one of the leading e-Magazine iOS App.
- I am the only iOS developer in the team.
- Doing all the things from requirement analysis, to UI Discussion with the client, to implementing new features in the app, to bug fixing and also involved in build release on Apple Appstore.

Phone: +91 - 8181009879

Barabanki, UP, 225001

kaushlendrapratap3011@gmail.com

Email:

• Technologies used are: Swift, Obj C, Cocoapods, Github. Firebasse.

April 2022- June

Training Data App

2022

- Started making the internal app project for my company, which shows some managerial data in interactive forms which makes them easier to monitor things from their end.
- Made Login Screen, Various Charts for data display, structure of the application.
- Thereafter my project got changed and people worked on it later on.
- Technologies Used: Swift, Cocoapods, Github

Jan 2021- Mar

2021

A Cricket Stats App

- Used technologies like HTML, CSS, React JS, Dotnet Core.
- It's an app which shows cricket players stats by searching their name.
- It has login, sign up feature.
- It performs CRUD operations through Custom APIs built using Dotnet Core Backend
- React is used in front end

2020

A TO-DO App

- Used technologies like HTML, CSS, React JS.
- It's a simple TO-DO List App made from React Component.
- It has an Interactive UI.

2019

A GUI Based Calculator with Voice Recognition Commands

- Used technologies like HTML, CSS, JavaScript and SpeechRecognition Interface of the Web Speech API.
- I was responsible for the GUI, Coding and API handling for the application that I developed using HTML, CSS and JavaScript.

Technical Skills

Major

Experience

Swift, Obj C, C++, C, Github

Also worked on

HTML, CSS, JavaScript, React JS, Dotnet Core