# Priyank Gupta

2019116@iiitdmj.ac.in | 8085879544 | Vijay Nagar, Jablpur | linkedin.com/in/priyank21116/ | priyank21116.github.io/website/

### **SUMMARY**

Im highly driven by new-age technologies in the development sector, build something that impact masses and to serve software as service. I seek exciting opportunities where I can use my skills for the growth of your organization.

#### **PROJECTS**

### Workfig

- Created a **React native** mobile application which connect serviceman serving work as Technician, Painter, Barber, Housekeeping etc. to Clients searching for serviceman for that role, in just few clicks
- until this is singal app for both serviceman as well as provider. But each have different set of screens and features for seamless user experience.
- Beside RN frontend uses **Reduxtoolkit**, **Tailwind Css**, Google map apis, formik and yup for form validations. [Link]
- Backend Server is made using **Node.js**, **Express**, **Mongoose**, JWT, Mutter-sharp and Postman for API test. [Link]

### InfoVaccine

- In the time when nobody was getting vaccination slot, I tried to create this app to find a slot easily.
- Basically developed a server which get your details saved via simple html form, refresh itself timely and whenever a vaccine gets available in your location it inform you via email.
- This web application uses Express, Html, css and cowin api.[Link]

## Pickflip

- Making a web app which replace most tedious part of shoping in stores i.e billing counter. It add items into your invoice on go. You just need to speak item id and quantity on microphone and it detect command and save it. It enable easy checkout.
- It makes items state management easy for shopkepper as well, Its runs maskdetection tensorflow algorithm in background to keep a mask check on customers.
- It uses **React**, Firebase, Tensorflow, Material-ui. [Link]

#### Tradeins

- Made a E-commerce trading web app. User can make a wishlist, see browse history, search, sort Items, add to cart and checkout.
- The backend of this app uses Nodejs, Express, Mongo DB.. The frontend uses Reactjs , Redux ,Material-ui. [Link]

## Uber Clone

- Its a cloned frontend mobile application of uber app build with React Native .
- Besides react-native it uses google location API, and distance matrix API. State management is done through redux-toolkit and styling through tailwind CSS. [Link]

### **EDUCATION**

Bachelor of Technology, Electronic and Communications Indian Institute of information technology, DM, Jabalpur Senior Secondry, Ashoka Sr Sec School, Jabalpur

High School,

Ashoka Sr Sec School, Jabalpur

Aug 2019 - Present CPI: 8.5 Apr 2016 - Aug 2018 Percentage: 90 Apr 2014 - Feb 2016

GPA: 9.4

### SKILLS

Languages: Python, Java Script, C

Frontendtech: React , React native, Redux, Redux Toolkit, HTML, CSS , Tailwind css , bootstrape , Materil-

uı

**Backendtech**: Nodejs, Express, MongoDb Database, Mongoose, Postman **Development environment**: VS code, Jupyter Ntebook, GoogleColab