# PRIYANK GUPTA

2019116@iiitdmj.ac.in | 8085879544 | Jabalpur, India

Portfolio: weblink || GitHub: git/priyank21116 || LinkedIn: in/priyank21116

#### **ABOUT**

A learner, who love to create, innovate, and work on ideas. Aspires to build software which impact the masses and gets served as a value. I seek exciting opportunities where I can use my enthusiasm and skills for the growth of your organization.

### **PROJECTS**

# Workfig

- Developed a **React native** mobile application that connects servicemen serving as technicians, plumbers, etc. to Clients searching for assistance in any such domain, in just a few clicks. [demo]
- This is a single app for both serviceman as well as work provider, each has different set of screens, functionality, features, and UI for a seamless user experience.
- Besides RN frontend uses Redux-toolkit, Tailwind CSS, Google Map API, Distance Matrix API, formic and yup for form validations. [FE-code]
- Backend Server is made using **Node.js, Express, Mongoose, JWT**, Mutter, **Postman** for API test.[<u>BE-code</u>]

### **Interview Portal**

- Made an full stack application that helps admins to schedule meetings and interview. with time slot availability checks [website]
- It provide functionalities to schedule, delete and update meetings. It also enable notification to participants through mail
- Frontend uses React js, JavaScript, TailwindCss. [<u>Link</u>] Backend uses Node js, Express js, Mongo DB Atlas,Mongoose
  [<u>Link</u>]

#### Go-cart

- A web app that replace most tedious part of shopping in stores i.e. billing counter. It adds items to invoice on go. A user just needs to speak item id and quantity. It detects voice commands and processes it.
- It enables easy checkout. It automates items stock management as well as reduces labor force needs. Besidesits runs a mask-detection TensorFlow algorithm in background to keep a mask check on customer.
- It uses **React**, **Firebase**, **Tensorflow**, and Material-UI. [source]

### **Info-Vaccine**

- Created an app to conveniently find a vaccination appointment. It notifies the user whenever a vacant slotis available in nearby locality.
- I developed a server which gets your details saved via a simple html form, calls the Cowin API in intervals, fetchesprocesses data, and informs the user about availability.
- This web application uses **Express**, **Html**, **Css** and Cowin api. [source]

## **EDUCATION**

Bachelor of Technology, Electronic and Communications

Indian Institute of Information technology, Jabalpur

Senior Secondary,

Ashoka Sr Sec School, Jabalpur

High School.

Ashoka Sr Sec School, Jabalpur

Jul 2019 - Present CPI: 8.3 Apr 2016 - Apr 2018 Percentage: 90

Percentage: 90 Apr 2014 - Feb 2016

GPA: 9.4

### **SKILLS**

Languages: Java Script, Python, C++

FrontendTech: React, React Native, Redux/Toolkit, HTML/CSS, Tailwind css, bootstrap, Material-ui

BackendTech: Nodejs, Express, MongoDb Database, Mongoose, MySQL, Postman

IDE & tools: VS code, Jupyter Notebook, Colab, GIT