# **VARUN GOEL**

✓ varunvarungoel17@gmail.com
✓ varun@paperplanetech.co
♦ +91-8319347687
♦ Lucknow, Uttar Pradesh
in https://www.linkedin.com/in/varun-goel-132988192/
♠ https://github.com/androidguy17

### **EXPERIENCE**

### Co-Founder & CTO

### **Paperplane**

# June 2021- Present

Bengaluru

- We have onboarded 3000+ doctors who have made 120k+ appointments for 600k+ patients.
- Doctors can manage appointments, write digital prescription Rx, send automatic WhatsApp reminders to patients, schedule followups, chat with patients directly on WhatsApp, and much more.
- We have a partnership with Apollo247, and together we have over 400 live clinics managed via our Paperplane WhatsApp clinic.
- Within 7 minutes, our doctors get their own website deployed with their name in the website domain using our website builder tool in Paperplane, simply by filling out a 5-minute form.
- We also provide support for pharmacy and diagnostics.
   app is currently available on the App Store for iOS and on the Play Store for Android.
- The app was developed using Flutter, Django, FastAPI, MongoDB, and AWS services.
- visit our website: https://www.paperplanetech.co/

### Summer Intern at Zoho Corp

March 2021 - May 2021

- Developed an app which extracts the information from insurance cards and auto fills the details to Charm EHR form.
- Amazon Textract used to extract and find the relation between key-value pairs.
- A back end deployed in Heroku to templatize the response from insurance card of different insurance companies to a general json response
- Technologies used- Flutter, Nodejs , Amazon Textract

# Technical Head / App Developer SRMpedia

## Feb 2020 - Present

- Constantly pushing updates and adding new features to our SRMpedia App
- Mentoring the recruits and current members of the Club

### Technical Head & Senior Member

### **Developer Student Clubs - SRM IST**

🛗 Aug 2020 - Feb 2022

- Conducted Workshop on Flutter Development as the SPEAKER
- Recruited as the Facilitator for Android Study Jam for our campus

### **ACHIEVEMENTS**

- Top 25 position at Hack-Chennai Hackathon, more than 1900+ entries participated
- Achieved Expert in C Certificate from the College
- Participated in SRM internal Smart India Hackathon

### **EDUCATION**

# • Computer Science Engineering SRM Institute of Science and Technology

🛗 2018 – present

♦ Chennai, Tamil Nadu

CGPA: 8.99

Secondary Education

# Delhi Public School, Kashipur (CBSE)

**2014 - 2016** 

 $10^{th}$  Board CGPA: 10

# Senior Secondary Education Delhi Public School,Indore (CBSE)

**2016 - 2018** 

12<sup>th</sup> Board Percentage: 76.4%

### **SKILLS**

Flutter, C++, Nodejs, Javascript, Java, kotlin, expressjs, C,Firebase, Android Studio, HTML, CSS

### **PROJECTS**

#### **SRMPedia**

- The app has more than 16,000+ downloads on the playstore.
- More than 4.4 stars on Google Play.
- It scarpes all the academic data from the college portal and displays on the app. and all that happens in
   4.0 secs whereas offical website takes more than
   40secs to load.
- Students can check their number of marginal hours they have to avoid detention (attendance>=75%)
- Student also can join Gmeet classes directly from the app, so NO need for extra apps like google classroom for link
- Technologies used: Flutter, Nodejs, Heroku, Cherrio (for scraping), http-parser2
- click here to download the app

#### **Women Safety App**

- Just on a click of a button this app sends an alert to the people nearby using this app.
- Customise the reach radius of the alert
- This app was developed in Hack-Chennai hackathon where 1900+ candidates registered and our team were in top 25
- I worked on the front-end app; the app was build in
- click here to view the submission

# **PROJECTS**

## Realtime Multi Polling App

- App can conduct multiple polls with different target audience and reflect result in real-time.
- We can enter more than one questions in the poll
- App creates a unique poll-id which can be shared to the audience to conduct the poll
- Technologies used Android studio, kotlin, Firebase
- click here to view