



# Vishal Gawde

FULL STACK WEB DEVELOPER &&  
MOBILE APP DEVELOPER (FLUTTER & DART)

## PROFILE

I can develop Cross-platform Mobile Apps using Flutter/Dart, and Web Apps. Looking forward for an opportunity to work with.

## PERSONAL DETAILS

### Birth date

09/11/1995

### Nationality

Indian

### Address

Mumbai, India

## CONTACT

 [vrgawde1@gmail.com](mailto:vrgawde1@gmail.com)

 +91-9833981384

 <https://vishalgawde.github.io/>

 <https://www.linkedin.com/in/vishal-gawde-7748a916b/>

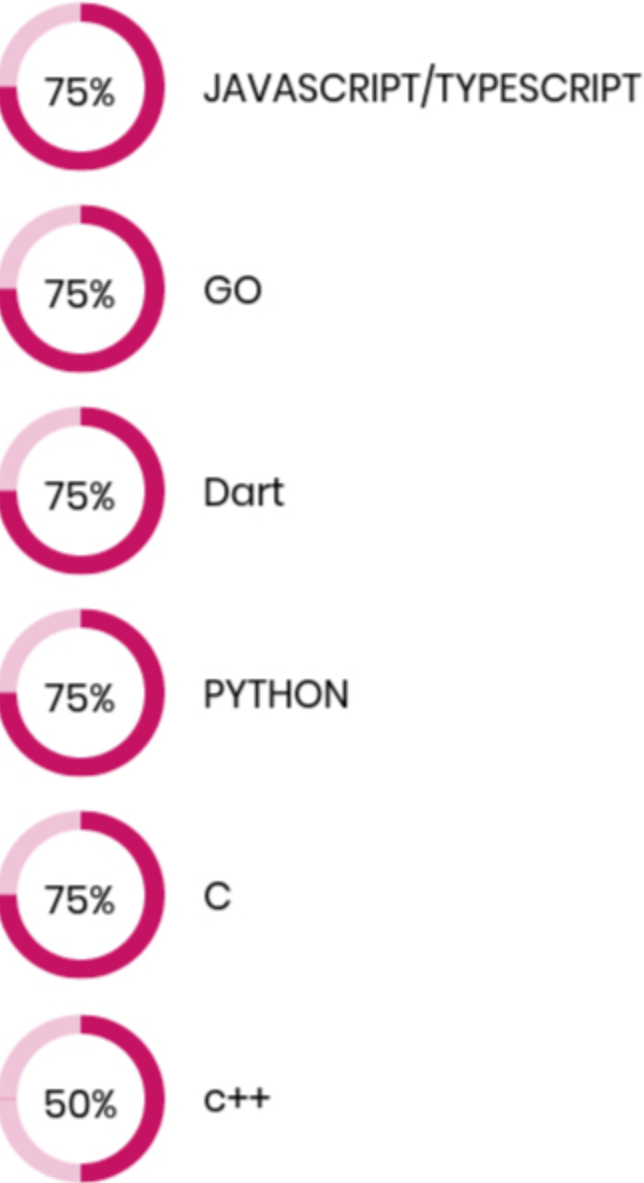
## PROJECTS

- DOCR**  
**PERSONAL PROJECT** 2019 – ongoing  
A service for extracting text from ID cards in India, like Aadhar Card, PAN Card and Driving Licence. You just need to click and send a picture of the card to the API and get a json with your details.  
Github - <https://github.com/vrgawde/DOCR>
- VOICES OF MUMBAI**  
**MASTEK'S DEEP BLUE SEASON 4** 2018 – 2019  
A service for people to report the potholes in their area. It is a telegram service bot wherein you can report the image and location of the pothole.  
Github - [https://github.com/vrgawde/Voices\\_of\\_Mumbai](https://github.com/vrgawde/Voices_of_Mumbai)
- QR SCANNER APP**  
**ERR\_404 2.0 HACKATHON** 2019  
This apps marks the attendance of Hackathon participants by scanning the QR code provided to them. This is app is build using flutter and dart so it can run on Android and iOS. For Saving the attendance record Firebase is used as backend.  
Gitlab - <https://gitlab.com/vrgawde1/qrscanner>
- PLANT MONITOR**  
**PERSONAL PROJECT** 2018 – 2019  
Flutter App to Monitor the Plants data like moisture, temperature and humidity which is collected using lot devices and sensors.  
Gitlab - [https://gitlab.com/vrgawde1/plants\\_monitor](https://gitlab.com/vrgawde1/plants_monitor)

## EDUCATION

- B.E (COMPUTER)**  
**M. H. SABOO SIDDIK COLLEGE OF ENGINEERING** 2013-2019  
CGPA: 6.75
- HSC (SCIENCE)**  
**AMBOLI PUBLIC SCHOOL & JR. COLLEGE OF SCIENCE** FEB 2013  
PERCENTAGE: 65.33%
- SSC**  
**AMBOLI PUBLIC SCHOOL** MARCH 2011  
PERCENTAGE: 92.73%

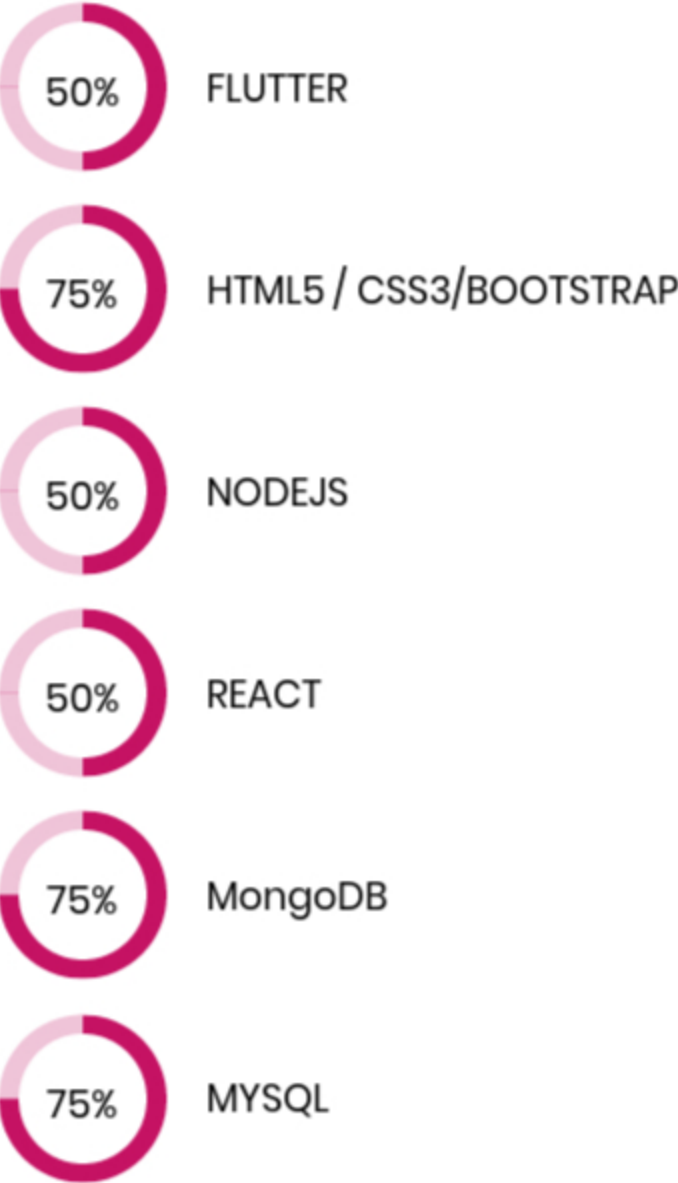
## PROGRAMMING LANGUAGES



## SKILLS



## TECHNOLOGIES



## DESIGNING

