




Bhavya Arora

-  B-164/Mohan Gaden/New Delhi - 59, New Delhi, Delhi 110059
-  gobhavyaarora15@gmail.com
-  (870) 035-9115

Professional Summary

Software Engineer with Experience in many languages, tools and Platforms. Has a Good Problem Solving skills and has Experience in many Projects. Proficient in Android Development, Project Management. Worked on some Big Level Projects, Scaled those projects even bigger with Creative Skills.

Employment history

Internshala Student Partner, Internshala. New Delhi, Delhi
Jun. 2018 – Aug. 2018

- Role is to Promote Internshala trainings and tell fellow mates that they can find Internships at Internshala through my Programming Skills.
- Host Seminars and Workshops in College.

Android and Python Developer(Intern), AllFriendStudio. New , Delhi
Jun. 2018 – Jul. 2018

- Worked on Firebase in Android to make 100 calls per second to check what's the firebase capabilities.
- Write a Python Socket Program which can listen to Node.js Server. So that we can Control Raspberry Pi LED with Android App.

Android Developer(Intern), PG Infotech. New Delhi, Delhi
Jun. 2018 – Jul. 2018

Develop Application for Doctors to Store their data in mobile locally. So no more need of Registers(Using SQLite).

Education

World College of Technology and Management., New Delhi, Delhi
Bachelor of Engineering, Computer Science, Present

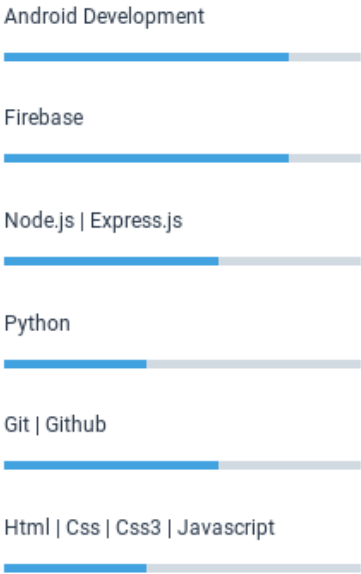
kamal model sr sec school, New , Delhi
12th - CBSE, Science(with 80%), Apr. 2014

kamal model sr sec school, New Delhi, Delhi
10th - CBSE, (with 69%), Apr. 2012

Awards

- GOOGLE INDIA CHALLENGE SCHOLARSHIP - 2018
- INTRODUCTION TO MODERN APPLICATION AND DEVELOPMENT (NPTEL - Associated with IIT MADRAS) - 2017

Skills





Personal Projects

• DOCTORAVE:

Google Play Link : <https://play.google.com/store/apps/details?id=com.id.drapp>

Description: This is a Open Source app which I developed for Doctors and Patients

For Doctors=

Basically this is the Doctor App in which doctors can manage their Patient Records with Profile Picture. And the app will automatically sync local(in mobile) Data to Our servers (Auto Backup). And also can Manage their Appointments and doctor will be get Notification when they get new Appointment.

For Patients=

Patients can see Email Verified Doctors and can get Appointment at one click. and also can Manage their all Appointments.

Verification=

And I include Phone Sms Verification for Patients and Email Verification for Doctors.

• Math Enough:

Google play link: <https://play.google.com/store/apps/details?id=games.googoo.mathenough>

Description: Mathematical Game which uses BODMAS and randomly Generating everything.

• CHAT APP:

Description: This the Chat App in which anyone can join the Room and can chat with others. I integrated Typing Indicator, Message will show if any person will join/leave the room.

Tools/Languages used: I used SocketIO as Medium of transfer of messages. Node.js for Server which is Deployed on Heroku and Android App(Client) can talk to Node.js Socket Server.

• REALTIME MAPS TRACKING APP:

Description: This is Realtime Tracking app. Basically this project consist of two apps. One is for see another moving app realtime location.

Tools/Languages used: Google Maps API for using Google Maps Fragment in Android App and SocketIO for transferring realtime Latitude and Longitude in another App.

• WEB PROJECT:

Description: This is the college project in which I made a Full Website Frontend and Backend as well.

Tools/Languages used: #Frontend(Html, Css, Css3, Javascript)
Backend(Node.js, PostgreSQL)
Deployed on Heroku



Portfolio or Links

• GITHUB: <https://github.com/bhavya-arora>

• LINKEDIN: <https://in.linkedin.com/in/bhavya-arora-716b37145>

• WEBSITE: <http://bhavya-arora.me/>