



Experience

2016-06 -2017-01

PROBLEM SETTER

GEEKSFORGEEKS

Responsibilities:

- Used to set the problem on the website of GeeksForGeeks i.e practice.geeksforgeeks.org related to the ALGO and DS.
- Successfully submitted 19 Problems

2017-05 -2017-07

ANDROID DEVELOPER

HR REAL VALUE

Responsibilities:

- Developed two Android Apps, one for the staff and other for the customers
- Modify and added new features in the Staff App.
- Made the app for the customer from the scratch.
- Done both Fronend and Backend Development.

2011 -2014

COUNSIL MEMBER

Responsibilities:

- Media Secretary in Class 9th
- Media Secretary in Class 10th
- Vice President in Class 11th
- President in Class 12th
- Captain of School Table Tennis Team



Education

2004-05 -2012-06

JAY JYOTI SCHOOL

- SECONDARY SCHOOL
- CBSE BOARD
- CGPA: 10/10

2012-06 -

JAY JYOTI SCHOOL

SENIOR SECONDARY SCHOOL

CBSE BOARD

PERCENTAGE: 92.8

2014-08 -2018-08

JAYPEE INSTITUTE OF INFORMATION TECHNOLOGY

Bachelor of Technology (B.Tech)

Computer Science

CGPA: 8.4/10



Certificates

- Certificate of Excellence on successful completion of Table Tennis Event in District and State Level.
- Science and Mathematics Olympiad(IMO)
- English Debate, Quiz
- Participated in Table Tennis event as a member of the college team.
- SAP Tecniversity Event
- Secured 1st prize in Marilyn's Code Hunt which is the event of GDG in which we have to answer the output of the various programming questions.



To explore my new skills as a **SOFTWARE DEVELOPER** and to be a part of the organization where I can enhance my knowledge and prove my worth and to secure a position that offers a challenge and opportunity for my career development.

Doing **Sports Programming** from the Second year of the college and started to doing **Android Development** from by second semester of Third Year.

- Got selected as a Student Ambassador at JENESYS 2012 and went to JAPAN.
- Got 1st prize in Zonal of Cognizance,
 IIT Roorkee held at IGDTUW.
- Won 3rd prize in the programming event of the college, Knuth Cup in the college fest(IMPRESSIONS 2K16).
- Won Second prize in Inter College Hackathon Competition (Weekend Hack'16).
- Won First Prize in Hackathon organized by ICSA'17.
- Won 3rd prize in coding event in the technical fest of IGDTUW (INNERVE) powered by Sabre.
- Won Tshirts from Hackerrank, Hackerearth, Geeks For Geeks and Codechef.



Personal Info

Address

A-10 Sector 62

Jaypee Institute Of Information

Technology

Noida , U.P , INDIA

Phone

9643023359

E-mail

vaibhav19.garg@gmail.com

Date of birth

1996-05-19

GitHub

github.com/justrelax19

Facebook

https://www.facebook.com/vaibhav0819

AngelList

https://angel.co/vaibhav-garg-18

LinkedIn

https://www.linkedin.com/in/vaibhavgarg-4993a471/

Projects	Skills
Track' em All - Android app used to track the location of friends. Used Google Map Api and Data Fetching. Worked as a Front-end developer. Software-Android Studio	C
Object Tracking Project(MINOR 1) - Webcam Scans the object and then it works for the 4 options – 1)Game can be played by the movement of the object. 2)Slide Presenter. 3) Scroller 4)Paint. Language-Python Tools-OpenCv,Linux.	C++ JAVA
Wow Offers(MINOR 2) -Merchant will start the Beacon(Bluetooth Simulator) which will help the consumer to know the offers available in a shop without entering in the shop on their mobile. Tools-Android, Eddystone Beacon Technology,MongoDb,Flask	ANDROID
Football Match in C++ Programming - Different football nations play the matches and randomly winner is declared and everytime the program runs. Players record can be seen which will increase or decrease after every match. Classes, constructors,	PYTHON
inheritance, template etc. were used.	PHP
Some Metro App applications in C -Used data structure eg linked list,multi list etc. to create this program in which distance and information between the two stations are shown and also the program consists of a metro map. Software- Turbo C	HTML
Courses	CSS
Applied CS With Android(Google)	ALGO
C Course (NIIT)	DS
	MONGODB
Interests	MONGODB
TABLE TENNIS	FLASK
TENNIS	
BADMINTON	MYSQL
	JAVASCRIPT
LAI LOIMING ADOOT THE INCH I LOIT	XML
	Track' em All - Android app used to track the location of friends. Used Google Map Api and Data Fetching. Worked as a Front-end developer. Software-Android Studio Object Tracking Project(MINOR 1) - Webcam Scans the object and then it works for the 4 options – 1)Game can be played by the movement of the object. 2)Slide Presenter. 3) Scroller 4)Paint. Language-Python Tools-OpenCv,Linux. Wow Offers(MINOR 2) - Merchant will start the Beacon(Bluetooth Simulator) which will help the consumer to know the offers available in a shop without entering in the shop on their mobile. Tools-Android, Eddystone Beacon Technology,MongoDb,Flask Football Match in C++ Programming - Different football nations play the matches and randomly winner is declared and everytime the program runs. Players record can be seen which will increase or decrease after every match. Classes, constructors, inheritance, template etc. were used. Some Metro App applications in C -Used data structure eg linked list,multi list etc. to create this program in which distance and information between the two stations are shown and also the program consists of a metro map. Software- Turbo C COURSES Applied CS With Android(Google) C Course (NIIT)

GITHUB

2016-09 -

2016-10

2014-08 -

2014-10