# PRABHAV GARG

2- Lal Bahadur Shastri National Academy of Administration, Pleasure View - Mussoorie (Uttarakhand) Pincode - 248179

Mob: +91-9643702773, Email: prabhav.garg.boss@gmail.com, Portfolio: https://prabhavgarg.github.io/

### **Career Objective**

To work in a dynamic and growing organization to utilize my creativity & innovation for the benefit of organization & myself.

#### **Career Summary**

- More than 1 year of experience working formally as a Java & Android Developer in IT Industry.
- More than 4 years of experience working informally as a Java & Android Developer and also a problem solver on various websites like Codechef, HackerRank, GeeksforGeeks etc.
- A constant learner, an effective team player with leadership skills like planning & delivery, organizing ability, sense of responsibility, group influencing ability and reasoning ability.

#### **Technical Skills**

Languages : C - Language, Core JAVA, Android Development (Java+XML).

Software : Android Studio, Eclipse, Camtasia, Microsoft (Excel, Word, PowerPoint).

# **Professional Experience Summary**

## Project Engineer - Wipro Technologies (July 2018 - July 2019):

• Worked on Java and Groovy to keep daily transactions of client Union Bank of India from Source to Server.

#### Android Developer (Intern) - Let's Transport (June 2017 - August 2017):

• Worked on Driver Android App, dealing with driver's profile, their document verification, their movement tracking etc. and pushing and retrieving the data from server.

#### **Projects**

**Handwriting Recognition App**: Used Android Development (with Java) to recognize the image to text.

Scorer Android App : Used Android Development (with Java) to save scores of different games on

Google's Firebase and recall it whenever needed.

Rajasthan Tourism App : Participated in Rajasthan Hackathon and used Android Dev to make this app.

Future - G Android App : I made this Android app for my personal use to keep my plans at one place.

Snake & Ladder Java App

I used Core Java to make this software where maximum 4 players can play together.

Used Core Java to make this software to compile and run basic java programs.

Notepad

Used Core Java to make this software which works exactly like Windows Notepad.

Others : Kids Basic Learning App, Tic-Tac-Toe, Calculator etc.

# **Trainings**

- Intro. to Computer Programming 1 & 2 (IIT Bombay)
- Think. Create. Code (The University of Adelaide)
- Core Java with Competitive Coding (DUCAT Education)
- Monosek Workshop (IIT ISM Dhanbad)
- Android Developer Course (Udemy & Udacity)
- Communicating Strategically (Purdue University)

#### **Achievements**

- Qualified GATE-2018 (AIR approx. 6000)
- NPAT by NPTEL (Percentile in India: 94%)
- Techno-Soft Event (2 Gold Medals in S/W Dev.)
- Code Hummer (Rank-1<sup>st</sup>)
- **AMCAT** (97.7%, 87.3%, 89.4% in QA, LA & Prog.)
- Debates on Political, Economical, Societal Development
- Job Fair (Mr. Corporate, Gold Medalist)
- Graduation: Rank 1st or 2nd in all the Semesters
- Blind Coding (Rank-1<sup>st</sup>)
- Coding-Decoding (Rank-2<sup>nd</sup>)
- Quiz on Coding (Rank-2<sup>nd</sup>)
- General Knowledge Quiz (Winner Team)

# **Educational Qualifications**

Qualification	University/Board	School/College	Percentage/CGPA	Year of Passing
Bachelor of Technology	Dr. A.P.J Abdul Kalam	Galgotia's College of	84%	2018
(B.Tech.)	Technical University	Engg. & Tech.		
Intermediate	C.B.S.E.	De'Saint Public School	79%	2014
High School	C.B.S.E.	K. V. Mussoorie	9.6 CGPA	2012

# **Co-curricular Activities**

- Hosted: GCET Hackathon (2017)
- Managing team member in Convocation 2017, GCET
- Volunteer in IEEE Conference & other workshops
- Class Representative for almost three years.
- Participated in various Hackathons like Rajasthan Hackathon, DTU Hackathon etc
- Online Teaching on Youtube.
- Loop Coders Club Member

**Hobbies**: Teaching, Photography, Singing, Cooking, Watching Web Series etc.