PRABHAV GARG

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

**Mob:** [**+91-9643702773**](tel:+918826947172)**, Email:** [**prabhav.garg.boss@gmail.com**](mailto: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 :** Used Core Java to make this software where maximum 4 players can play together.

**Java IDE Application :** UsedCore 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)** | * Monosek Workshop (**IIT ISM Dhanbad**) |
| * Think. Create. Code **(The University of Adelaide)** * Core JavawithCompetitive Coding **(DUCAT Education)** | * Android Developer Course **(Udemy & Udacity)** * Communicating Strategically **(Purdue University)** |

**Achievements**

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

**Educational Qualifications**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **University/Board** | **School/College** | **Percentage/CGPA** | **Year of Passing** |
| Bachelor of Technology (B.Tech.) | Dr. A.P.J Abdul Kalam Technical University | Galgotia’s College of  Engg. & Tech. | 84% | 2018 |
| 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** | * **Participated in various Hackathons like Rajasthan Hackathon, DTU Hackathon etc** |
| * Volunteer in IEEE Conference & other workshops | * Online Teaching on Youtube. |
| * Class Representative for almost three years. | * Loop Coders Club Member |

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