Abhinesh Garhwal

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EDUCATION

LOVELY PROFESSIONAL UNIVERSITY

B.Tech(Hons) in Computer Science

2014-2018* | Jalandhar, Punjab CGPA: 9.05/10

KENDRIYA VIDYALAYA SIKAR

 12^{th} | CBSE BOARD

2013 | Sabalpura, Sikar, Rajasthan Percentage: 72.60 %

NEW INDIAN SENIOR SECONDARY SCHOOL

 10^{th} | RBSE BOARD 2010 | Nawalgarh, Rajasthan Percentage: 86.67 %

HANDLES

Github://akgarhwal LinkedIn://akgarhwal Hackerrank://akgarhwal Hackerearth://akgarhwal Codechef://akgarhwal Codeforces://akgarhwal

RATINGS

Hackerrank: 2176 Codechef: 1864 Codeforces: 1477

SKILLS

PROGRAMMING

Proficient:

- C C++ Algorithms Good:
- Android Development Java Familiar:
- JavaScript Python SQL R

SOFTWARE

- Android Studio Adobe Flash
- Eclipse

PROJECTS

PUZZLE-X | INDEPENDENT PROJECT | Source-Code

Aug 2016 - Dec 2016 | Jalandhar, Punjab

- Implemented in Android studio 1.3 using API 22. Back-end in JAVA and front-end in XML.
- User can select picture from gallery or capture using camera.
- User can choose among three levels of complexity: 3x3 (Puzzle-8), 4x4 (Puzzle-15), and 5x5 (Puzzle-24).
- High-Score is set based on minimum number of moves.
- Puzzle-Solver is implemented using Priority Queue and A*-Algorithm with Manhattan distance.

GHOST WORD GAME | INDEPENDENT PROJECT | Source-Code

Jan 2017 - May 2017 | Jalandhar, Punjab

- A game in which players add individual letters to a growing word fragment.
- Dictionary(60K+Words) is implemented using Trie data structure.
- Random move of Player(AI) is implemented using order-3 Markov model.
- Implemented in Android studio 2.3 using API 23. Back-end in JAVA and front-end in XML.

OTHER PROJECT

- Monopoly-Android-Game Designed an android application using android studio 1.3, java, xml. This application is a digital version of the actual Monopoly game.
- Random Text Generator Designed an random text generator using order-K Markov Model in Java.
- File Finder Search file in your computer using Breadth-first search Algorithm in Python Language.

ACHIEVEMENTS

- Ranked 1^{st} out of 823 participants in Code Manthan contest organized by Lovely Professional University.
- Got 1 Gold, 6 Silver and 9 Bronze medals in various Rated competition organized by HackerRank.
- Got 2^{nd} rank in **Code Samurai** coding competition organized by Lovely Professional University, Punjab.
- Qualified for Elimination Round of CodeChef's annual multi-round programming competition SnackDown 2016 and 2017.

LEADERSHIP

- Campus Ambassador of GeeksforGeeks at Lovely Professional University.
- Problem Setter of Programming Organization CYPHER at Lovely Professional University.
- Conducted classes of competitive programming at Lovely Professional University in association with GeeksforGeeks.
- Hosted three round (3 hours/day) programming event Code Apocalypse I/II on Hackerearth platform as a problem setter and organizer.
- Organized 6+ monthly competitive programming contest as problem setter in Lovely Professional University.