

http://akgarhwal.github.io/abhinesh.garhwal@gmail.com | +91-9872430458

FDUCATION

LOVELY PROFESSIONAL UNIVERSITY

B.Tech(Hons) in Computer Science

2014-2018* | Jalandhar, Punjab CGPA: 8.89/10

KENDRIYA VIDYALAYA SIKAR

 12^{th} | CBSE BOARD

2013 | Sabalpura, Sikar, Rajasthan Percentage: 72.60 %

NEW INDIAN SENIOR SECONDARY SCHOOL

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

HANDLES

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

RATINGS

Hackerrank: 2176 Codechef: 1864 Codeforces: 1477 Hackerearth: 1306

SKILLS

PROGRAMMING

Good:

- C C++ Python
- Java Data Structure
- Android Development Algorithms Familiar:
- JavaScript R
- MongoDB Git

EXPERIENCE

INTERNSHIP | Synopsys (India) Pvt. Ltd.

Sep 2017 - June 2018* | Hyderabad, Telangana

- Worked on development of a QA system that checks accuracy to qualify the runset, which improved the performance of the system by 300%.
- Used topological sort on tabular data-sets to automate generation of icv runset.

PROJECTS

PUZZLE-X | ANDROID APPLICATION

Aug 2016 - Dec 2016 | Jalandhar, Punjab

- It is a mystic square puzzle in which user has to rearrange scrambled image to obtain original image.
- Puzzle-Solver is implemented using Priority Queue and A*-Algorithm with Manhattan distance.
- High-Score is set based on minimum number of moves.

GHOST WORD GAME | ANDROID APPLICATION

Jan 2017 - May 2017 | Jalandhar, Punjab

- A game in which players add letter to a growing word fragment, trying not to be the one to complete a valid word.
- The game bot moves are implemented using order-3 Markov model.
- The data structure of dictionary (60K+Words) is implemented using Trie.

ANALYSIS OF INDIAN STATES | GRAPHICAL ANALYSIS USING R

Jan 2017 - May 2017 | Jalandhar, Punjab

- The project demonstrate analysis of populations of Indian states on different levels (children, sex ratio, literacy).
- The analysis indicates improvements needed by states in different categories.
- Yearly analysis of alteration on different levels of population.

ACHIEVEMENTS

2017	1 st /823	CodeManthan organised by LPU on Hackerrank
2017	2 nd /221	Code Samurai competition organized by LPU on Hackerearth
2017	Gold Medal	Hackerrank's monthly contest
2017	7-Silver Medal	Hackerrank's monthly contest
2017	11-Bronze Medal	Hackerrank's monthly contest

Scholarship was awarded by the university

LEADERSHIP

2014 4 Lac

- Problem Setter of Programming Organization CYPHER at Lovely Professional University.
- Conducted classes of competitive programming at Lovely Professional University in association with GeeksforGeeks.