Anubhaw Bhalotia

LinkedIn | GitHub Contact: +91 8351802321

Education

• Indian Institute of Information Technology, Una

Bachelor of Technology in Computer Science and Engineering, CGPA – 9.3/10

Aug. 2016 – May. 2020

Skills

- Programming Languages: C++, C, Python, Java, JavaScript.
- **Tools/Frameworks:** Linux, OpenGL, OpenCV, Django framework, MySQL, PostgreSQL, Git, Android Development, Machine Learning.

Experience

Cricket Plus Plus
 New York

Software Developer Intern (Backend) / Remote

Oct. 2018 – Present

Email-ID: bhalotia.anubhaw4@gmail.com

o Designing API's for the Web application of Cricket Plus Plus. (Django, PostgreSQL, Python)

Mettl – Induslynk Training Services
 Intern

Gurgaon

June. 2017 - July. 2017

- Programming Problem Setting
 Responsible for setting high quality algorithmic problems, capable of testing students for recruitment in companies that'll shape the future of software industry.
- o JavaScript Document Object Model based Application testing

Projects

- Slate: A new interface in C++, which takes input by waving 'red led light' in front of webcam. Slate also recognizes human handwriting written on it. Includes a calculator, sketch-board (with eraser), gesture control, ASCII-art.
 - Winning project of Hack on Hills 3.0. (C++, OpenCV). For demo video, click here.
- **PacManGL:** Famous Arcade game built from scratch in C++ using OpenGL (GLFW). Winning project of Hack 2.0, 2018. (C++, OpenGL). For demo video, click here.
- **SnakeGL:** Famous snake game built from scratch in C++. Sprite manoeuvre based on keyboard. (OpenGL)
- **Bingo Bot:** A CPU bot that plays against the player. The bot scans the entire board and predicts its next move.

Accomplishments

- Codechef.com Highest Rating 2006 (Five Star)
- Ranked 190th globally in July Long Challenge (Div1) 2018 on Codechef.

July. 2018

• Ranked 3rd in hackathon (Hack on Hills) conducted by Hackerearth.

Mar. 2018

• Ranked 3rd in Hack 2.0 conducted at National Institute of Technology, Hamirpur.

Feb. 2018

• Ranked among top 2% (Rank 194) globally in Oct. Long Challenge 2017 on Codechef.

Oct. 2017

• **3**rd Rank twice in Coding Competition '#Heuristics' conducted on www.hackerearth.com.

Courses

Algorithm Design and Analysis, Neural networks and Fuzzy Logic, Advanced Data Structure,
 Operating System, Database Management System

Co-curriculars

Volunteer at GLUG NIT-H.

Mar. 2017 - Present

• Executive Member at App Team, NIT-H.

Mar. 2017 - Present

• Executive Member at Computer Science Engineers Community, NIT-H.

Feb. 2017 - Present