Harkirat Singh

B.Tech. Computer Science and Engineering

UG(III Year II Semester) Contact No: 7060334774 Email: harkirat96@gmail.com

Registration No: B.Tech./CSE/14114028/2017



Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2016	B.Tech. 3rd Year	Indian Institute of Technology, Roorkee	8.214
2014	Twelfth	KB DAV, Sector 7, Chandigarh	95.0 %
2012	Tenth	KB DAV, Sector 7, Chandigarh	9.6

Internships

Developer | Google Summer of Code

May 25, 2016 - August 30, 2016

- The project involves creating an interface which interacts with the algorithms for solving Nash Equilibria for tree games.
- Also involved adding features like undo-redo, load-save, rendering strategic form of games to the project.
- The project is open source and can be found at the github page of the gambit project.

Projects

Virtual Room | Microsoft Code.Fun.Do 2017

March 1, 2017 - March 2, 2017

- The project involved creating a Virtual Reality application that lets students attend lectures in VR. It also provides realtime resources to students using ML.
- Emerged as the winner in MS Code.Fun.Do 2017

Notification Logger | Github

October, 2016 - Present

- Developed an open source project that allows developers to log errors and messages as Desktop notifications by overriding Javascript's console.log.
- · Has 900 Stars on Github.
- Trended on Hackernews, Github and Reddit.
- · Open Source on github.

Chess | SDSLabs

June 2015 - Jan 2016

- Created a chess playing platform for the intranet.
- It allows users to play chess against each other and against a custom bot.
- Wrote algorithms for move validation and game logic.

Geocast | Microsoft Code.Fun.Do 2016

October 18, 2015 - October 19, 2015

- The project was developed during the 24-hour hackathon organized by Microsoft and finished as the runner up.
- It involves streaming audio, data and music to clients.

Awards / Scholarships / Academic Achievements

- ACM ICPC 2015 Amritapuri Regionals onsite rank 61.
- Microsoft Code.Fun.Do 2017 Winner.
- Microsoft Code.Fun.Do 2015 Runner up.
- Microsoft Build the Shield 2015 onsite rank 11, online rank 9.
- Topcoder Collegiate Contest onsite rank 6.
- · Selected for Winter Coding Camp organised by Codechef.
- JEE Advance A.I.R 658.
- KVPY Scholar with A.I.R 151.
- Qualified for Indian Physics Olympiad.

Skills

Computer languages C++, Java, HTML, CSS, Javascript, PHP, Python, C# Software Packages Adobe Premere Pro, Adobe After Effects, Visual Studio

Languages Known English (SRW), Hindi (SRW)

Positions of Responsibility & Extra Curriculars

Software Development Section, IIT Roorkee

2015-Present

 Member of Software Development Section, IIT Roorkee from 2015-2016. Joint Secretary of the same for the fourth semester (January 2016 - May 2016).

Programming and Algorithms Group

2015-Present

- Coordinator of the Programming and Algorithms Group, IIT Roorkee.
- Responsible for conducting lectures on various topics in the field of Algorithmic Coding and promoting the coding culture
 in the campus.

Cinematic Section, IIT Roorkee

2014-Present

- Joint Secretary of the Cinematic Section, IIT Roorkee.
- Winner, AIST Real Steel Video Making Challenge.
- Director of the Official Campus tour, IIT Roorkee. (More than 70, 000 views on Youtube).

• Executive member of the Thomso Organising Committee. Responsible for media and communications.

N.S.O 2014-2015

• Part of the National Sports Organisation in the game Basketball from 2014 to 2015

References

Balasubramanian R. Associate Professor IIT Roorkee balarfma@iitr.ac.in 8439747549

Prof Bernhard von Stengel Professor of Mathematics London School of Economics stengel@nash.lse.ac.uk