Nishant Chaudhary

Dehradun,

Uttarakhand (INDIA) - 248002

Email-id: chaudhary.nishant98@gmail.com

Mobile No.: +91-8477026477

GitHub: https://github.com/ChaudharyNishant

CAREER OBJECTIVE

• Looking forward to obtain and succeed in an environment of growth and excellence and earn a position which not only challenges me but also provides me job satisfaction and self-development and helps me achieve professional as well as personal goals.

ACADEMIC DETAILS

| Course | Institute | Batch/Year | CPI/% |
|------------------------------|------------------------------|------------|-------------------|
| Bachelor of Technology in | Graphic Era (Deemed to | | |
| Computer Science Engineering | be Ūniversity), Dehradun | 2016-2020 | 8.62 (Sem 1 to 6) |
| XII (CBSE) | Army Public School, Dehradun | 2016 | 88.4% |
| X (CBSE) | Army Public School, Dehradun | 2014 | 8.6 |

TECHNICAL SKILLS

• Augmented Reality Unity, Vuforia

• **Programming Languages** Fluent in Java, C, C++, Familiar with Python, JavaFX

• **Web Development** Familiar with HTML, CSS

• Framework and Tools Android, Firebase, Eclipse, Android Studio, GitHub

PROFESSIONAL EXPERIENCE AND INTERNSHIP

- **Q&A Expert:** Have been working part-time as an Q&A expert at Chegg from March 2018 till date. Chegg is an online educational website and organization at which students from the US post their assignment or project related questions and the experts from India answer their queries within a time frame.
- Academic Content Creator (Intern): Completed internship as Academic Content Creator at Abyeti Technologies from January 2019 to March 2019.

PROJECTS

- Tilted AR Restaurant App: An Augmented Reality based food ordering application for Android which helps the user to visualize 3D model of the food item before ordering.

 Skills/Technologies Used: Augmented Reality, Unity, Vuforia, Android App Development

 Play Store link: https://play.google.com/store/apps/details?id=com.nishantchaudhary.tiltedar
- Smart Audio Controller: A utility software that controls the audio of the desktop/laptop using the gestures made. It takes in the live video input or pre-recorded video to do so. Skills/Technologies Used: Java, JavaCV, Eclipse IDE, Windows 10

 Project link: https://chaudharynishant.github.io/Smart-Audio-Controller/
- **IQ Tester:** An android game to test the IQ. It has 15 pegs and the player has to remove them in such a way so that only 1 remains at the end. *Skills/Technologies Used: Algorithms, Android App Development, Android Studio*

Project link: https://chaudharynishant.github.io/IQ-Tester/

• **Tic Tac Toe Online:** Online multiplayer Tic-Tac-Toe - The classic O's and X's game. This is the online Player VS Player version.

Skills/Technologies Used: Algorithms, Firebase, Android App Development, Android Studio Project link: https://chaudharynishant.github.io/TicTacToeOnline/

ACHIEVEMENTS

- Successfully cleared the **Infosys Certification** with a score of 81%.
- Published Tilted AR Restaurant App on Play Store.

STRENGTHS

- A fervorous person having strong problem solving ability
- Highly motivated and eager to learn new things
- Ability to produce excellent results in pressure situations
- Ability to work as an individual as well as in group

DECLARATION

• I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Date: 28 July 2019 Place: Dehradun

Nishant Chaudhary