

IRFAN ABIDI

Phone: +91-9819308655, **Email:** irfanabidi7@gmail.com

Github: github.com/Irfan7014

LinkedIn: linkedin.com/in/irfan-abidi-014/

Objective

To work as a Software Engineer by using my technical and interpersonal skills thereby helping the organization and myself to achieve greater goals.

Education

Degree	Institute	University/Board	Year	Percentage/CGPA
B.E. Computer Engineering (Currently in Third Year)	Fr. Conceicao Rodrigues College Of Engineering	Mumbai University	2019-Pursuing	9.97 (Up to SEM III)
ISC	R.B.K. School	CISCE	2018	95%
ICSE	R.B.K. School	CISCE	2016	95%

Internship

SVIRTZ Technology Solutions Pvt Ltd, Software Development Intern *(26th May 2021-Present)*

- Working as a software development intern.
- Developing applications with the team.

Admere Selvyn Pvt. Ltd., Content Writer *(4th February 2021-4th May-2021)*

- Write Content for Company Website.
- Making creative taglines, Mission and Vision of the Company.
- Developing content for the company's online competitive music festival **JUKEBOXX**.
- Writing emails and messages for the company, invitation letters for the artists, and participants of various events.

Handout Foundation, Digital Marketing and Volunteering Intern *(September 2020-October 2020)*

- Extending the reach of the company online.
- To promote a social cause every day.
- Discussing different agendas like mental and physical health, women empowerment, etc with our peers and mentors.

Projects

- **An Interactive Map Application For Real-Time Crime Reporting** *August 2020 - June 2021*
An Android and Web application that is used to report a crime. This application requires a GPS and a camera-equipped smartphone.
- **Society Management System** *October 2020 - December 2020*
A Java Swings based desktop application used to manage Residential Society Data. The system uses MySQL database for CRUD operations.
- **Hand Gesture Recognition Remote** *February 2021 - May 2021*
A Python OpenCV project was developed to control various applications like Media Player, Presentation slides, WASD controlled games, and a custom GUI to set the count of fingers to a keypress.
- **Gaming Arcade** *August 2020*
A Gaming arcade created using Python Tkinter. The arcade includes three games namely, Tic-Tac-Toe, Rock-Paper-Scissor, and the classic Snake game.

Technical Skills

Java, Python, JavaScript, TypeScript, C/C++, HTML, CSS, MySQL, Angular, Android.

Certifications

- HackerRank Certification for Java (Basic), Python (Basic), SQL (Basic and Intermediate), JavaScript (Basic), Problem Solving(Basic).
- Programming For Everybody, Python, Coursera.
- JP Morgan Chase & Co Software Engineering Virtual Experience.
- Fundamentals Of Digital Marketing, Google.

Position Of Responsibility

- **Jr. Problem Setter, Codelabs CRCE** - Problem Setter at college technical club. Create programming problems for various inter-college and intra-college competitive programming contests. Maintained about 50 teams for the annual national hackathon, Unscript 2020.
- **Head Boy, Student Council, R.B.K School** - Handling a team of 20 for conducting technical, cultural, and sports events at the school. Successfully organized annual sports and cultural day.

Volunteering Activities

- **Roti Bank**, Student Volunteer *October 2019*
- **NSS CRCE**, Volunteer *November 2019*

Interest and Hobby

Football, Badminton, Competitive Programming, Cinema, and Music.