

# SAUMIYA RANJAN MISHRA

#189, Near Mini Rose Garden Giaspura, Ludhiana, Punjab.

📞 6239343935 ✉️ saumiyaranjan46@gmail.com 🌐 Saumiya-Ranjan 🌐 saumiya-ranjan

## EXPERIENCE

**Patron Analysis**, Ludhiana, Punjab | **SOFTWARE ENGINEER INTERN**  
July 2021- September 2021

- Worked on the website using LARAVEL FRAMEWORK, MY SQL for databases.
- Worked on **HTML**, **Bootstrap**, **JavaScript**, **PHP**, **MY SQL**.
- Done API testing and boosted the testing from 70% to 85%.

## EDUCATIONAL QUALIFICATION

**RIMT University**, Mandi Gobindgarh, Punjab | **MCA**  
September 2021 – July 2023 | **CGPA** – 9.39

**Gulzar Group of Institutes**, Ludhiana, Punjab | **BCA**  
July 2018 – July 2021 | **CGPA** – 8.23

## PROJECTS

**College Project** | **ATM MACHINE SYSTEM**  
May 2021

- It replicates the functionality of the ATM machines.
- It uses **JAVA** as **FRONTEND** and **Oracle SQL** as **BACKEND**.
- It is a console-based application.

**College Project** | **STEGANOGRAPHY SOFTWARE**  
November 2020

- We can hide any files, software under a bitmap image.
- It uses **C#** language and **.NET** framework.
- **VB .NET** is used for **FRONTEND** and **BACKEND**.

**College Project** | **COLLEGE WEBSITE**  
March 2019

- **HTML** and **CSS** used to build the website.
- The website is a static website.

**Self-Project** | **TEXT-EDITOR**  
June 2021

- Text editor with Python

## CERTIFICATION

**FUEL**, Mohali | **FUTURE SKILL TRAINING** | May – June 2022

- Learned core **JAVA** and implementation through Android Studio.

**Friend'z Computers**, Ludhiana | **ADCA** | Jan 2014 – Jan 2016

- Learned Basic, Programming Languages, and designing software in this **Diploma** Course.

**CTR**, Ludhiana | **COMPUTER HARDWARE AND NETWORKING** | 2016

- Learned **Computer Hardware and Networking**.

**ISRO**, Dehradun | **GEOPROCESSING USING PYTHON** | 2021

- Learned vector image processing using **BHUVAN** and **PYTHON**.

**COURSERA** | **ONLINE COURSES** |

- Completed 4 out of 7 From **Data Analytics** course with 97.4 %.
- Completed version control with **GIT** with 98.33 %.
- University of Michigan Getting started with **Python**.

**LinkedIn Learning** | **ONLINE COURSES** | 2022

- Learning **JAVA**

## SKILLS

**Programming Languages:**

- C • C++ • Java • SQL
- PHP • .NET • Python

**Scripting Languages:**

- HTML • CSS • JavaScript • XML

**Version Control:**

- GIT

**Frameworks:**

- Android Studio • Laravel
- WordPress • Visual Basic

**Ide Used:**

- Visual Studio Code • Anaconda Navigator • Eclipse • Sublime

**Familiar**

- CG • C# • Linux • Machine Learning

## CO-CURRICULAR ACTIVITIES

- **Hacktoberfest** 2020, 2021, 2022.
- Technical quiz Competition on student's day in bachelors.
- **C**, **C++** and **JAVA** quizzes.
- Secured 3<sup>rd</sup> position in Group debate
- Secured 2<sup>nd</sup> rank in technical programming quiz.

## LANGUAGES

- English • Hindi • Punjabi
- Odia (Oriya)

## LINKS

<https://sololearn.com/profile?saumiya>  
[https://hackerrank.com/saumiya\\_ranjan](https://hackerrank.com/saumiya_ranjan)  
<https://github.com/Saumiya-Ranjan>  
<https://linkedin.com/in/saumiya-ranjan>

## PERSONAL SKILLS

- Punctual • Hardworking • Self-Discipline