AADITYA PRASAD

[GitHub](https://github.com/aaditya9899) [LinkedIn](https://www.linkedin.com/in/aaditya-prasad-6b0139204/) [DEV](https://dev.to/aaditya9899)

Email- [aadityaprasad9899@gmail.com](mailto:aadityaprasad9899@gmail.com)

Phone – (+91) 8851-651-153

Delhi, India

# Education

* **Bachelor of Technology in Computer Science and engineering**

**-**Maharaja Agrasen institute of Technology, IPU **Dec 2020 – November 2024**

-CGPA – 9.1 (First Year)

* **Mothers Global School** (**High School**)

-Scored 94.8 percentage

(Science including Computer Science). **Passed in July 2020**

-Member of Karate club, English literary Club and Theatre club.

-Won 2nd prize in Inter-House Basketball Competition

# Skills

* **Languages** JAVA, C++, HTML, CSS, JavaScript and PHP
* **Lib/Frameworks** Node JS, React
* **Database Management** MYSQL
* **Platforms** MS Visual Studio, MS Office, Android studio, IntelliJ Idea (JetBrains), Git &GITHUB
* **Coursework** The Complete Android N Developer Course (Udemy), The Complete Web Developer

Course 2.0 (Udemy), Machine Learning offered By Sandford (coursera)

# WORK EXPERIENCE

**Freelance Web Designing**

**February 2021 - Present**

* Created a working website with PHP, JavaScript, HTML and CSS.
* Built and maintained a working customer database, order system, and picking and packing system with MySQL, complete with error handling and data validation.

**UNSCHOOL Community Influencer** **Jan 2021- Feb 2021**

* Top 10 LinkedIn Startup of 2020
* Worked as a Digital Marketer of Courses offered by the company.

# Position And Responsibility

* Member of International Organization of Software developers (IOSD -MAIT)
* Member of IEEE student Branch
* Member Of Google Developer Student Club.

# PROJECTS AND ACHIEVEMENTS

* Completed Hacktoberfest 2021 as my first open source event. Link to verify the badge -[**DEV**](https://dev.to/aaditya9899)
* Developed Inventory management programme using only C++ while in high school.

# Interests

* Open source and Devops.
* Artificial intelligence and Machine Learning
* photography.