

# GAURAV THAKUR

## Academic Qualifications:

Course	College/School	% / CGPA
MCA (Software Engineering) (2019-present)	USICT, Guru Gobind Singh Indraprastha University	79.2% (Current)
Bsc (hons) Electronics (2015-2018)	Maharaja Agrasen College, University of Delhi	7.54 CGPA
Class XII (2015)	Pragati Public School, Dwarka Sec-13	90.4 %
Class X (2013)	Pragati Public School, Dwarka Sec-13	9.4 CGPA

## Technical Skills:

- **Languages:** C++, Java (Intermediate)
- **IT Constructs:** Data Structure , OOPS
- **Development tools:** Microsoft Visual Studio
- **Web Technologies:** HTML, CSS, Bootstrap, PHP, MySQL, JavaScript (intermediate), Nodejs

## Trainings/Certification:

- AWS Fundamentals: Going Cloud native certification (May-jul'20)
- Four weeks Front-End Web UI Frameworks and Tools: Bootstrap training and certification (Jun-Jul'20)
- **Software Engineering Virtual Experience in JPMorgan Chase & Co (june'20):**-successfully Completed Practical task modules in Frontend Web Development , establishing financial data feeds and data visualization.
- Full stack Development for Beginners online course from udemy (jul-Aug'20)

## Projects:

- **Tap Music** – Created using Vanilla JavaScript in which different sounds are created with just one tap
- **Avatar App** – A Small Web application created using **API** which helps you to create your own avatar by just entering your name
- **Medium** – It is an online forum created using **php and mysql** database with features like login/logout modals, database to store comments ,displaying and pulling search results from database ,password hashing for security and many more
- **Real Time Chat Application**– Created using **NodeJs and SocketIO**
- **Jump Dragon** –It is a web Based game created using html, css and JavaScript

## Extra-Curricular Activities and Achievements:

- Secured 3rd position in School in 8th SOF INTERNATIONAL MATHEMATICS OLYMPIAD (2014-15)
- Participated in 2 day National Conference on “Student-driven Research for inspired Learning in Science and Technology (2015)
- Secured Certificate of Merit in the my graduation 1<sup>ST</sup> Year (2015-16)
- Coordinated and organized ElectroZeal – 2018 (TechFest) –MAC ,DU