Academic Details

| Year | Degree | Institute | Percentage/CGPA |
|---------|---------------------------|---------------------------------------|------------------|
| 2022- | B.C.A in Computer Science | Indian Institute of Technology | CGPA = 8.2/10 |
| Present | | Delhi | |
| 2019 | Class XII CBSE | Aditya Birla Senior Secondary Schools | Percentage = 61% |
| | | Schools | |
| 2017 | Class X CBSE | Bal Bharati Public School | CGPA = 7.4/10 |
| | | Rohini, Delhi | |

Objective

To pursue post-graduate studies in M.C.A(Master of Computer Application), leading my career in Full Stack Mobile Applications Development. I am also interested in web Development.

Major Projects

• Scan the QR-Code to see code in GitHub

| No | Project Name | Bar Code |
|----|---|----------|
| 1 | Portfolio My portfolio website sees my details, goals and work. | |
| 2 | Gym Management Software This is a best platform for customers and gym members to interact freely with each other. In this system admin of the system and customers have their accounts (user-name and passwords). Admin can update everything, customers can only view the daily updates about their fitness updates and can edit his profile data and post a question to admin. | |
| 3 | Malicious Web Extension Detection Today we visit many websites; some are but some are not But how we identify Those websites, for identification we have made A browser extension to check weather a website is safe or not. | |

4 To-D0 List

It lets you make large and overwhelming projects manageable. Also, you get more done by focusing on high-value activities. Once you have a list of things you need to do, it's much easier to prioritize the tasks on it. This will ensure you're always working on the right things.



Certificates & Expert Talks

- Spoken Tutorial is a multi-award winning educational content portal launched by the Ministry of Human Resources and Development, Government of India. I have Certificates of Java, HTML, K-Turtle, C language.
- I have attended expert talks on C# framework Ado.net and java and its applications, bigdata, artificial intelligence.
- * Note: you can see the certificates on my portfolio website

Relevant Courses

- Computer Science: Approximation Algorithms, Numerical and Scientific Computing*, Parallel Programming*, Computer Networks, Operating Systems, Programming Languages, Computer Architecture, Discrete Mathematical Structures, Data Structures.
- Mathematics: Graph Theory*, Numerical Optimization, Statistical Methods and Algorithms, Probability Theory, Stochastic Process, Real Analysis, Differential Equations, Linear Algebra, Matrix Theory.

Computer Skills

- **Programming Languages:** Java, C/C++, Python, PHP, MySQL, JavaScript.
- Platforms: Windows.