

OM GUPTA

Naihati, West Bengal, India



guptaom782@gmail.com



[linkedin.com/in/omgupta21](https://www.linkedin.com/in/omgupta21)

Summary

As an ambitious and dedicated student pursuing an MCA in Computer Application at Maulana Abul Kalam Azad University of Technology, I am passionate about using my technical skills to make a positive impact on society.

I am always eager to learn and grow, as evidenced by my certifications in The Joy of Computing using Python from NPTEL and Web Design for Everybody: Basics of Web Development & Coding from Coursera. I am also proud to have achieved a state rank of 641 in Joint Entrance for MCA West Bengal (JECA).

As a detail-oriented and analytical individual, I thrive in collaborative environments and enjoy working with others to develop creative solutions. I am now seeking opportunities to utilize my skills and contribute to a dynamic organization that values innovation, teamwork, and growth.

Education



Maulana Abul Kalam Azad University of Technology, West Bengal formerly WBUT

MCA in Computer Application, Computer Programming, Specific Applications
Dec 2022 - Aug 2024

Maulana Abul Kalam Azad University of Technology (MAKAUT), located in West Bengal, India, is a prestigious university that offers a wide range of undergraduate and postgraduate programs. The School of Information Science and Technology is a renowned department of the university, known for its excellent faculty, innovative teaching methods, and state-of-the-art facilities.

The MCA in Computer Application program at MAKAUT is designed to provide students with advanced knowledge and skills in computer science and its applications. The program emphasizes both theoretical and practical learning, providing students with a comprehensive understanding of the subject matter.



Techno India (Hooghly Campus) 152

BCA in Computer Application, Computer Programming, Specific Applications
Jul 2019 - Aug 2022

Techno India Hooghly, located in Chinsura, India, is a renowned educational institution that provides a high-quality education in the field of computer application. The institution is known for its state-of-the-art infrastructure, highly experienced faculty, and industry-relevant curriculum.

The BCA in Computer Application program at Techno India Hooghly is designed to provide students with a solid foundation in computer science and its applications. The program focuses on developing students' analytical and technical skills through hands-on learning experiences and practical projects.



St Luke's Day School, West Bengal, India

ISC in Science, Science

Jul 2018 - Jul 2019

As a lifelong learner, I have always been passionate about pursuing academic excellence and gaining new knowledge and skills. My academic journey started with the ICSE and ISC science streams from St Luke's Day School, West Bengal, India.

ISC in Science, June 2018 - June 2019 with a percentage of 67%, indicates the successful completion of secondary education by the student, demonstrating a good academic record.

The ISC curriculum at St. Luke's Day School provides students with a strong foundation in science, mathematics, and other core subjects. Students also have the opportunity to choose from a wide range of elective subjects, including computer science, biology.



St Luke's Day School, West Bengal, India

ICSE in Science, High School/Secondary Certificate Programs

Jun 2016 - Jun 2017

As a lifelong learner, I have always been passionate about pursuing academic excellence and gaining new knowledge and skills. My academic journey started with the ICSE and ISC science streams from St Luke's Day School, West Bengal, India.

ICSE in Science, June 2016 - June 2017 with a percentage of 75%, indicates the successful completion of secondary education by the student, demonstrating a good academic record.

The ICSE curriculum at St. Luke's Day School provides students with a strong foundation in science, mathematics, and other core subjects. Students also have the opportunity to choose from a wide range of elective subjects, including computer science, economics, and humanities.

Licenses & Certifications



Web Design for Everybody: Basics of Web Development & Coding - Coursera

YDCH6CRKMXYT



The Joy of Computing using Python - NPTEL

NPTEL20CS83S61730012071904



Enhancing Soft Skills and Personality - NPTEL

Issued Feb 2020 - Expires Apr 2020

NPTEL20HS10S1PC777420



SQL (Intermediate) Certificate - HackerRank

371207e9471f



LinkedIn Marketing Solutions Fundamentals - LinkedIn

Issued May 2023 - Expires May 2025

5p96cq9kygvt



LinkedIn Marketing Strategy - LinkedIn

Issued May 2023 - Expires May 2025
93hw4gcxpd8z



LinkedIn Content and Creative Design - LinkedIn

Issued May 2023 - Expires May 2025
dziyo3xf4ffb



LinkedIn Certified Marketing Insider - LinkedIn

f6y92kx9feij



GOOGLE IT SUPPORT - Coursera

Issued Mar 2020 - Expires Aug 2020
RCGYMVUSURQY



Improving English and Communication - Coursera

Issued Apr 2020 - Expires Sep 2020
NFF3W22VKVV7



Computer Communications - Coursera

Issued Jun 2020 - Expires Sep 2020
SQ2VC6DPT6EZ



Machine Learning - Coursera

Issued Dec 2020 - Expires Mar 2021
UR5NVKZMQS5C



Mathematics for Machine Learning Specialization - Coursera

5775QKH5ZB8D



Accelerated Computer Science Fundamentals Specialization - Coursera

BDEDDKX3BTNC

Skills

RDBMS • Networking • GitHub • Ubuntu • HTML5 • Cascading Style Sheets (CSS) • Jupyter • Python (Programming Language) • JavaScript • Advertising