|  |  |  |
| --- | --- | --- |
| [amankumar0711](https://www.linkedin.com/in/amankumar0711/)  [Aman-Kumar0711](https://github.com/Aman-Kumar0711) | **AMAN KUMAR** | +91-9870808997  [amanchahar175@gmail.com](mailto:amanchahar175@gmail.com) |

**PROFILE**

I am a computer science student specializing in artificial intelligence with expertise in C, C++, Python, Kotlin, React Native, Flutter, and machine learning. I have a strong interest in app development, web development, and machine learning. My goal is to create innovative solutions that combine functionality, user experience, and cutting-edge technology to make a positive impact in the field of AI.  
I am actively seeking opportunities to apply my skills and knowledge in app development, web development, and machine learning. I am eager to contribute to projects and organizations that align with my interests and offer challenging and rewarding experiences in these areas. I am excited to collaborate with like-minded individuals and contribute to the advancement of technology through my work.

**EDUCATION**

**Institute of Engineering and Technology, Lucknow**

*Bachelor of Technology (Computer Science and Engineering) | SGPA: 8.64*

**Nov 2021 - Current**

**Kendriya Vidyalaya No 1 AFS, Agra**

*Intermediate in Physics, Chemistry and Mathematics* | *Percentage: 93.4*

**2019 – 2020**

**SKILLS SUMMARY**

**Strongest Areas:** Android Studio (Kotlin), React Native, Web Development, Data Structure & Algorithms

**Languages:** Python, C/C++, Java, Kotlin, SQL, HTML, CSS, JavaScript

**Tools:** GIT, MySQL, Django, Android Studio, React Native

**Soft Skills:** Problem solving, Time management, Fluency in English and Hindi, Teamwork

**Others:** Statistics, Content Writing, Search Engine Optimization, Machine Learning

**ACHIEVEMENTS**

• 819 Contest Rating at Codeforces (Highest Rating: 998) ; Profile: 07\_Aman

• 2 Star at Codechef (Highest Rating: 1561) ; Profile: aman\_chahar

• 96 Percentile in Joint Entrance Examination(Main)

# **Certificates**

**Machine Learning Pipelines with Azure ML Studio**

By Coursera; August 2022

Link: <https://coursera.org/verify/K8VRP4FAMJ2V>

**Algorithmic Toolbox**

By University of California, San Diego; February 2022

Link: <https://www.coursera.org/account/accomplishments/verify/7JRLBQ8JQKCJ>

**An Introduction to Programming through C++**

By NPTEL; April 2022

**NON CERTIFIED SKILLS**

• Data Structures and Algorithms by Google

• Object Oriented Programming

• Android Development in Kotlin by Google

• App Development in React Native by Mosh Hamedani

• Competitive Programming