## **ADARSH KUMAR**

Lucknow, Uttar Pradesh, India-226010 +91 6306565563

adarsh 27 kumar@gmail.com

LinkedIn: https://www.linkedin.com/in/adarshkumarsingh100/

Github: https://github.com/Addar5h

Gunuo. https://gunuo.com/Autur5n
SUMMARY
I'm excited to acquire new technologies and abilities so I can contribute to the tech business since I feel that helping others and adding value to their lives is what really matters to me. I enjoy learning about new subjects and networking with new people.
PROJECTS
Web Development   HTML: Framework for Frontend   CSS: CSS framework   PORTFOLIO Link- <a href="https://addar5h.github.io/">https://addar5h.github.io/</a>
Robotics   Home Automation   Hardware Project   Arduino Uno     Link- <a href="https://drive.google.com/file/d/1BHCauszfKx8rZTiiOFITsPzZS8rdC2RJ/view?usp=sharing">https://drive.google.com/file/d/1BHCauszfKx8rZTiiOFITsPzZS8rdC2RJ/view?usp=sharing</a>
(IESM-2022) & TECH-YATRA International Conference
INNOVATIVE PRACTICES IN ENGINEERING SCIENCES & MANAGEMENT
<ul> <li>Authored   Paper Title- Conceptual Understanding of Deep Learning Theory and Techniques   ISBN: 978- 81-956917-0-8</li> </ul>
Co-authored   Paper Title- Blockchain Technology and Architecture   ISBN: 978-81-956917-0-8
<ul> <li>Co-authored   Paper Title- Comprehensive Study of Convolutional Neural Networks   ISBN: 978-81- 956917-0-8</li> </ul>
EDUCATION
Bachelor of Technology: Artificial Intelligence   Amity University Lucknow Campus   CGPA: 8.13 SGPA: 9.04
High School and Higher Secondary   St. Mary's Convent School, Varanasi, Uttar Pradesh, India
ACHIEVEMENT
Cisco Certified Network Associate: Introduction to Networks
Data Security Council of India: Embedded Security CTF 2022
• Smart India Hackathon: Qualified Preliminary Round in SIH 2022

 $Data\ Science,\ Artificial\ Intelligence\ Machine\ Learning,\ Deep\ Learning,\ Python,\ Blockchain,\ Data\ Structures\ and\ Algorithm\ \&\ C++.$ 

**SKILLS**