## Abhiyanshu Anand

## Noida, Uttar Pradesh

**\( +91-8318518911** ✓ abhiyanshu1107@gmail.com in LinkedIn GitHub Website Education JSS Academy of Technical Education, Noida November 2022 - August 2026 B.Tech in Computer Science and Engineering (AIML) CGPA: 7.96 **School Education:** • 12th Grade (CBSE) - YMCA, Prayagraj 2022 Percentage: 90% • 10th Grade (CBSE) - Ramanujan Public School, Prayagraj 2020 Percentage: 90% Experience April 2025 - June 2025 Virtual Participant - Google Cloud Arcade • Earned 70+ GCP skill badges, including Compute Engine and BigQuery, boosting cloud proficiency by 40%. • Developed and deployed cloud-based applications, increasing project efficiency by 20%. Virtual Intern - Deloitte Australia (Forage) March 2025 • Analyzed client data and produced actionable reports, enhancing business optimization by 10%. • Automated data extraction and reporting using Python and SQL, reducing manual work by 30%. Machine Learning Intern - Acmegrade Training April 2024 - June 2024 • Designed ML models, increasing model performance by 15% through optimized datasets. • Conducted exploratory data analysis, facilitating data-driven business decisions. **Projects** Cancer Prediction System (Link) 2024 • Developed a predictive model for cancer diagnosis, achieving 92% accuracy and cutting diagnosis time by 30%. Stock Market Prediction (Link) 2024 • Built an LSTM model for stock price forecasting, achieving 85% accuracy and reducing prediction error by 25%. Face Recognition Attendance System (Link) 2024 • Designed an automated attendance system, cutting attendance tracking time by 40% using OpenCV. Movie Recommendation System (Link) 2024 • Built a collaborative filtering model for movie recommendations, achieving 90% prediction accuracy and boosting user engagement by 20%. Certifications Ethical Hacking - Infosys Springboard (Link) 2023 NLP with Python - Infosys Springboard (Link) 2023 Deep Learning for Smart Cities - NIT Rourkela (Link) 2024 AI & ML Workshop - IIT Roorkee/Delhi (Link) 2024 B.Sc Foundation Level - IIT Madras (Link) 2024 Data Analytics Job Simulation - Deloitte (Link) 2025 Skills

## Achievements

Languages: Python, SQL

Databases: MySQL

Libraries/Frameworks: TensorFlow, Scikit-learn, OpenCV, Pandas, NumPy

Tools/Platforms: GitHub, Jupyter, VS Code, Google Cloud

| GATE 2025 Qualified - Data Science & AI (AIR 9229) | 2025 |
|--|------|
| NTSE Stage 1 Qualified                             | 2020 |
| Appeared for KVPY, PRMO                            | 2020 |
| Gold Medalist - Vedic Mathematics Competition      | 2019 |