

# ADITYA GOSWAMI

+91 7780595412 | [binarptya@gmail.com](mailto:binarptya@gmail.com) | [Portfolio](#) | [LinkedIn Profile](#) | [GitHub Profile](#)

## EDUCATION

<b>B. Tech, Computer Science Engineering-CSE</b>	<b>Hyderabad</b>
Malla Reddy College of Engineering-MRCE	2023-2027
Affiliated to JNTU Hyderabad	
<b>INTERMEDIATE, Science (Maths, Physics &amp; Chemistry)</b>	<b>Visakhapatnam</b>
Sree Navodaya Junior College	2021-2023
<b>SCHOOLING, ICSE (Indian Certificate of Secondary Education)</b>	<b>Visakhapatnam</b>
St. Ann's High School	2011-2021

## SKILLS

**Programming Languages:** C, Java and Python  
**Web Technologies:** HTML, CSS and JavaScript  
**Machine Learning:** Supervised Learning, Model Training & Evaluation, Data Preprocessing  
**Tools & Platforms:** Git & GitHub, Docker, Jupyter Notebook, Spyder IDE, Turbo C

## EXPERIENCE

**Infosys Springboard — AI Virtual Internship** **Sept 2025 - Nov 2025**

- Designed and implemented an AI-driven system to automatically analyze contracts for compliance with regulatory standards including GDPR, HIPAA, CCPA, and SOX
- Developed a risk assessment engine that assigns severity levels (Low/Medium/High) to non-compliant or weak clauses based on regulatory criteria

**Institution's Innovation Council (IIC) — Student Lead Coordinator** **Aug 2024 - Present**

- Coordinated the planning and execution of innovation, entrepreneurship, and technical events
- Enhanced communication and event management abilities

**AIIESEC IN INDIA – Junior Manager of Outgoing Global Talent** **Feb 2025 – Jul 2025**

- Supported team operations and coordinated with stakeholders for smooth execution
- Gained experience in people management, leadership, and professional communication

## PROJECTS

**AI-Powered Regulatory Compliance Checker for Contracts**

**Infosys Springboard — Virtual Internship project:** [GitHub Link](#)

- Developed using Python and AI/ML libraries as part of a structured internship project
- Applied data preprocessing, Supervised Learning concepts and Model Evaluation techniques

**NaariCabs — Women-Only Travel Assistance Platform**

**Web Application project:** [Live Link](#)

- Utilized HTML, CSS, JavaScript to build a user-friendly and responsive interface
- Designed a safety-focused ride-booking platform exclusively for women, connecting female passengers with verified female drivers

## CERTIFICATIONS & TRAINING

**Certification Portfolio:** [GitHub Link](#)

- AI & Machine Learning:** AI Fundamentals, Deep Learning, NLP & Generative AI Certifications
- Data Science & Python:** Data Science, Computer Vision, Python & Data Analytics
- Software & Development:** Full Stack Web Development, Microsoft Mastering GitHub
- Professional Skills:** Time Management, Email Writing, High Impact Presentations