# Shreyansh Goswami

Computer Science Student

E-mail: shreyanshg712@gmail.com Contact no.: +91 9369532789 Linkedin: https://www.linkedin.com/in/shreyansh-goswami-36083424b/

A dedicated life-long learner with a strong grasp of responsibility and development interest. Committed to contribute in the growth of both myself and the organization. Seeking an opportunity to inculcate my skills and dedication to embark on fulfilling mutual and collective goals.

## **Education**

- SRMCEM, Lucknow, Uttar Pradesh
  - B.Tech Computer Science and Engineering
  - GPA: 7.3 (up to 5th semester)
  - Coursework: Data Structures, Design and Analysis of Algorithms, DBMS, Operating System
- Mukularanyam English School, Varanasi

Class 12th -75.4%

# Experience

- Data Science Trainee|IBM Internship:
  - Duration: 30 Days (180 Hrs)
  - Developed a Scorecard Analyser and Predictor Using Data Visualization Tools and Various Libraries (Team Project).
  - Applied Academic Knowledge to real world scenarios, showcasing problem solving abilities and teamwork.
  - Data Science: Brief Introduction to Data Science Using Python and Various Data Visualization tools and got keen knowledge about Python Libraries like NumPy Matplotlib etc.

# **Projects**

- Personal Portfolio Website:
  - The personal portfolio website showcases my skills, projects, and experiences as a web developer. It serves as an online platform to highlight my work and provide information about my background and expertise.
  - Project Link: <a href="https://shreyanshgoswami789.github.io/Portflio-Website/">https://shreyanshgoswami789.github.io/Portflio-Website/</a>
- FrontEnd Designs:
  - Developed various Frontend Design Like Spotify Clone , Weather Forecast etc. Using HTML, CSS and Basic JAVASCRIPT.
  - GITHUB Repository Link: <a href="https://github.com/Shreyanshgoswami789?tab=repositories">https://github.com/Shreyanshgoswami789?tab=repositories</a>

#### Certifications

- Machine Learning With Python: https://courses.cognitiveclass.ai/certificates/5dbcd05bd8834fea9a1bc68b583af28f
- Build Your Own Chatbot: https://courses.coanitiveclass.ai/certificates/f493f099ddf74438aa37b4a264d0e6b2
- Data Sciemce: <a href="https://courses.cognitiveclass.ai/certificates/5265eb5edb6748978e8bba08396c8505">https://courses.cognitiveclass.ai/certificates/5265eb5edb6748978e8bba08396c8505</a>
- Introduction to Cloud: https://courses.coanitiveclass.ai/certificates/74e4b2ac1c224680bb0a94a896345d9e
- Python: https://www.guvi.in/share-certificate/2F6m1j929a990B3n9M
- AI For India 2.0: <a href="https://www.guvi.in/share-certificate/N14Y8br112HT9V69C8">https://www.guvi.in/share-certificate/N14Y8br112HT9V69C8</a>
- AI Fundamentals(IBM): <a href="https://drive.google.com/file/d/1UMQDQkleXusLQUevtIfumZUgBEGc5ExQ/view?usp=drivesdk">https://drive.google.com/file/d/1UMQDQkleXusLQUevtIfumZUgBEGc5ExQ/view?usp=drivesdk</a>

## **Technical Skills**

- **Programming**: C++, Java
- Data Structure and Algorithms : DSA in Java
- Object Oriented Programming: OOPS in Java.
- DBMS & SQL
- Web Designing: HTML, CSS, JavaScript(Basics)
- Machine Learning (Basics)

#### Soft Skills

- · Problem-solving
- Public Speaking
- Leadership qualities
- Interpersonal communication
- Technical Communication