# Ayush Goswami

# **EDUCATION**

**Amity International School** 

10th Grade (2020) Overall: 90%

**VELLORE INSTITUTE OF TECHNOLOGY** 

B. Tech Computer Science Engineering

Expected graduation: 2026

# **SKILLS**

#### **Programming Languages:**

C, C++, Python, Java, R, HTML, React, Node.js.

# **Technologies:**

Flask, Flask-CORS, OpenCV, Arduino, AWS, Docker, SQL, Figma.

# Databases:

MySQL, PostgreSQL, SQLAlchemy.

## Machine Learning & NLP:

SpaCy, ML, DL, NLP, Model Management (Joblib), Prompt Engineering.

### **Software Development:**

RESTful APIs, Agile, Git, real-time data analysis, data visualization.

#### **Testina**

Automated Testing (pytest).

#### Soft skills:

Innovative, Collaborative, Problem-solving, Communication skills,

Problem solving

## CONTACT

LinkedIn: https://www.linkedin.com/in/ayush-goswami-4564a9278/

Email: ayushhhaos@amail.com

Phone: +91 8375935484

GitHub: https://github.com/Ayush4998

#### **CERTIFICATES**

#### Advanced Software Engineering Job Simulation

by Walmart GlobalTech on forage

# Artificial Intelligence Job Simulation by

Forage on forage

#### Software Engineering Job Simulation by

Electronic Arts on forage

#### Career Essentials in Generative Al by

microsoft on linkedin

# Responsive Web Design by

Freecodecamp

# Database management system by

scalar

# Generative AI Fundamentals by

Google Cloud skill boost

# **PROJECTS**

# **Ethical Assistant System**

- Project link
- Developed an AI-powered web app guiding users through ethical decisions using Utilitarianism, Deontology, and Rights-Based frameworks. Utilized Flask for backend, Cohere NLP for natural language processing, and a dynamic chatbot interface for real-time interaction.
- Achieved 90% user satisfaction in testing, based on feedback regarding decision clarity and usefulness.
- Deployed on Netlify with a responsive, modern UI, achieving a 95% uptime since deployment.

# Air Quality Monitoring and Room Safety Prediction

- Developed a machine learning model to predict room safety based on air quality and health data.
- Trained a Random Forest model with 92% accuracy for classifying rooms as safe or unsafe based on AQI levels.
- Implemented AQI categorization and feature encoding, improving environmental and health assessments by 30%.
- The system reduced room safety assessment time by 50% compared to traditional methods.
- Created a system that promotes health awareness and enhances safety in indoor environments, benefiting 100+ users.

# **Portfolio Website**

- Developed a personal portfolio website showcasing skills, projects, and certifications in a clean, modern design.
- Integrated React, TypeScript, and TailwindCSS for a responsive, user-friendly UI that adapts across devices.
- Utilized Vite for fast development and deployment, ensuring quick load times and smooth user experience.
- The portfolio includes detailed project descriptions, links to GitHub repositories, and an integrated contact form, improving personal brand visibility and networking opportunities.