

JHUMPA DEKA

Guwahati, Assam

Email: dekajhumpa@gmail.com | Phone: +91 986*****30

LinkedIn: <https://www.linkedin.com/in/jhumpa-deka-8b00343a0/>

GitHub: <https://github.com/jhumpa30>

CAREER OBJECTIVE

Motivated and dedicated Computer Science & Engineering undergraduate with a strong interest in Web Development and Artificial Intelligence. Eager to apply my technical knowledge, continuously enhance my skills, and grow as a responsible and creative software professional.

EDUCATION

B.Tech in Computer Science & Engineering — CIT Kokrajhar, Assam

Undergraduate (Ongoing)

- Senior Secondary (CBSE) — NPS International School, Guwahati
Class 12: 89.8%
- Secondary (CBSE) — NPS International School, Guwahati
Class 10: 91%
- Primary & Middle School (ICSE) — Loreto Convent, Shillong
Nursery – Class 8

TECHNICAL SKILLS

Web: HTML5, CSSs

Languages: C, Java, Python

Core Areas: Artificial Intelligence, Machine Learning, Deep Learning

Tools: VS Code, GitHub

OS: Windows, Linux (Basic)

INTERNSHIP EXPERIENCE

Web Development Intern — CodSoft (Ongoing)

- Developing responsive websites using HTML and CSS
- Designed and built a personal portfolio website
- Worked on UI design, layout structuring, and styling
- Gaining real-world frontend development experience

Winter Academic Intern — NIELIT Guwahati (Dec 2024)

- **Project:** Deep Fake Content Creation

- Learned AI and image processing fundamentals
- Studied ethical impact of multimedia manipulation

PROJECTS

Personal Portfolio Website (CodSoft Project)

HTML & CSS based responsive portfolio with structured sections and clean UI.

Food Delivery Website (HTML & CSS)

Static beginner-level project focusing on layout design and styling.

Deep Fake Content Creation (AI Project)

Explored AI-based image manipulation and ethical considerations.

SOFT SKILLS

Quick Learner | Creative Thinker | Communication | Time Management | Problem Solving

LANGUAGES

English | Hindi | Assamese

INTERESTS

Reading novels | Exploring nature | Learning new technologies | Animal care