

# MANISH UPRETI

#### **WEBSITE**

J +91 7011834071 ■ mupreti2002@gmail.com in LinkedIn Github

#### **Education**

### **Netaji Subhas University of Technology**

2022 - 2026

Dwarka, Delhi, India

B.Tech in Computer Science and Engineering

CGPA: 8/10

## **Work Experience**

Amdocs March 2025 – April 2025

Received mentorship from the Software Engineering Directors of Amdocs Mr. Ravinder Pal Singh and Mr. Nilesh Somvanshi for GenAI Hackathon project.

AlgoUniversity May 2024 - Present

Software Development Extern

Remote

- Worked on an undisclosed project as part of the externship.

#### **HEAT-WAVE | An Online Judge**

**Source Code** 

- An online judge that checks for compilation errors, passes test cases, and evaluates code on styling, readability, DRY (Do not Repeat Yourself), and comments.
- Important for writing readable code with minimal repetition, essential for real-world projects and team collaboration.
- Used **Django** (Python Web Framework) and integrated **Generative AI** (Gemini API) for evaluating code after submission
- Used **Docker** and **AWS** ECR, S3 and EC2 instance for deployment
- Public Link, Video Explanation, HLD/Design
- Received mentorship from senior engineers from Google London, Apple, Bytedance Singapore, and Alphagrep Singapore.
- Learned real-world software development and scalability.

#### **PROJECTS**

# Glass-Media: Misinformation Detector and Fact Checker

**Source Code** 

- Developed as part of Amdocs GenAI Hackathon 2025
- AI based application that flags news as real or fake and performs fact checking.
- Fine-tuned **BERT-base model** on a labelled dataset of fake/real news.
- Integrated Gemini API to classify user input and verify facts.
- Added image-to-text and Hindi-to-English translation for usability and regional support.
- Public Link, Video Explanation, Presentation

**Sorting Simulator Source Code** 

- Developed for visualizing how a sorting algorithm works good with some kind of data but not works with other.
- For example, Selection Sort performs good on data where the sorting key is small but the associated values are large, making swaps expensive in terms of time and space.
- As Selection Sort has the minimum number of swaps among comparison-based algorithms, it is more efficient in such scenarios.
- A **Python based application** built using Pygame and Tkinter library
- With the ability to **customize input data** to observe which algorithm performs better on different types of data. '
- Download App, Video Explanation

### TECHNICAL SKILLS

- Languages: C, C++, Java, Python; Frontend: HTML, CSS, JavaScript; Frameworks: Django, Flask; Databases: MySQL, SQLite
- Other Technologies: Git, GitHub, Vercel, Netlify, Docker, AWS, NLP, LLM(BERT), Generative AI

#### **HONOURS and Awards**

**Amdocs GenAI Hackathon** 

Among **Top 8 Finalist out of 11000+** participants

National Science Olympiad / Techfest (IIT Bombay)

2018

Gold Medalist

LINKS

Leetcode: mupreti2002