

Anindita Panda

✉ anindita308p@gmail.com ☎ 8076535296 📍 Delhi, India in Anindita Panda @anindita-panda
🏠 Google Scholar 🖱 Portfolio Website

EDUCATION

MCA (Software Engineering)

09/2022 – 07/2024

University School of Information, Communication & Technology (GGSIPU)

Grade: 8.65

B.Sc. Hons. Computer Science

07/2019 – 07/2022

University of Delhi, Acharya Narendra Dev College

Grade: 9.23

PUBLICATIONS

Forecasting temperature anomalies of planet Earth: A Comparative Analysis of AI Models

03/09/2021

IEEE

Researched climate change impact through temperature analysis from 1901 to 2020.
Found SARIMAX machine learning model to be superior in predicting future temperatures, informing policy decisions for mitigation.

TECHNICAL SKILLS

HTML5 | CSS3 | Tailwind | JavaScript | JAVA | C++ | MySQL | Machine Learning | ReactJS
Git & Github

PROJECTS

INSTAGRAM CLONE WITH REAL-TIME CHAT

- **GitHub CodeBase**
- **Tech Stack:** ReactJS, Firebase, Firestore, Firebase Authentication, Tailwind
- Users can chat with other users and can perform the CRUD operations on the Posts such as liking, commenting, and maintaining their Profiles.

SORTING VISUALISER

- **GitHub CodeBase**
- **Tech Stack:** HTML/CSS, JavaScript
- Solo Project that converts the Sorting logic into visuals.

SUDOKU SOLVER

- **GitHub CodeBase**
- **Tech Stack:** HTML/CSS, ReactJS
- Developed a JavaScript Sudoku solver utilizing a backtracking algorithm to solve any Sudoku puzzle efficiently, showcasing problem-solving skills and algorithmic thinking.

PROFESSIONAL EXPERIENCE

Placement Coordinator

12/2022 – present

Training & Placement Cell, USICT

Managed student placements, organized training programs, and coordinated with companies for recruitment drives.

SOFT SKILLS

- Leadership
- Problem-solving
- Adaptability

POSITION OF RESPONSIBILITY

- Served as an anchor for the UHack 5.0, Infoexpression'22, USICT.
- Organized events for the annual college cultural fest and the departmental fest of ANDC.
- Student Volunteer at National Service Scheme (NSS), ANDC Unit