



Anandarupa Chakrabarti

Details

Flat B-55 , Naperol Tower Condominium,
Rafi Ahmed Kidwai Road, Wadala West,
Mumbai, 400031, India

+91 7431028160

anandarupa.chakrabarti2104@gmail.com

DATE / PLACE OF BIRTH

21.04.2000

Latur , Maharashtra

NATIONALITY

Indian

Skills

Java

C++

Python

HTML/CSS

Machine Learning

Deep Learning

Languages

Bengali



English



Hindi



Soft Skill

Critical Thinking

Problem Solving

Teamwork & Work Ethic

Creativity

Adaptability

Interpersonal Skills

Interest Areas

Statistical Analysis

Data Analytics

Profile

Recent Post-Graduate with excellent detail-oriented observations and eager to learn new concepts quickly. Hardworking as well as reliable Communicator and Collaborator. Offering skill in Application Programming, Machine Learning, Python and HTML/CSS. Sincerely Proactive and Punctual with a team-oriented belief.

ACADEMIC PROJECTS

Real-time Face Emotion Recognition Application using LSTM Model, Bengaluru

JULY 2023 — OCTOBER 2023

- Created a system to recognize facial expressions in an online, web-based interface.
- Utilized LSTM algorithm to capture temporal relationships and improve efficiency in online setups.

Weed identification and detection by utilizing Deep Learning Algorithms- CNN & MRCNN, Bengaluru

DECEMBER 2022 — APRIL 2023

- Developed an application to identify plants as weeds using deep learning algorithms.
- Compared the accuracy using two algorithms- CNN & MRCNN.

Publications

Smart Office Automation With Support of Multiple Languages Accessibility. , Bengaluru

MAY 2023 — SEPTEMBER 2023

Published by IJRASET Volume 11 Issue VIII Aug 2023

Education

M.C.A (Masters in Computer Applications), REVA UNIVERSITY, Bengaluru

NOVEMBER 2021 — OCTOBER 2023

B.C.A (Bachelor in Computer Applications), REVA UNIVERSITY, Bengaluru

JUNE 2018 — SEPTEMBER 2021

HSC- Science (CBSE), Delhi Public School, Kanpur

MAY 2016 — MAY 2018

SSC-CBSE Board, Lakshmiपत Singhania Academy, Kolkata

APRIL 2015 — MAY 2016

Courses

AZ 900 Fundamental, Microsoft

JANUARY 2023 — APRIL 2023

Ethical Hacking Associate, EC Council

AUGUST 2023 — OCTOBER 2023

Current Self-Learning

Links

[LinkedIn](#)

- ✓ Exploration of case studies in Machine Learning & AI
- ✓ C++ Programming