# ARCHISMWAN CHATTERJEE

~A passionate Full Stack Developer, from West Bengal, looking to upskill and learn everyday



Archismwan Chatterjee



Github



Profile-Card



Google Cloud Profile



archismwancmail@gmail.com



9830439780

#### SKILLS

- C & C++
- Python
- Java
- · Google Cloud Platform, AWS
- SQL
- Node.is
- Front-end Development
- Open Source
- Problem Solving
- Figma
- Firebase
- Linux

### PROFILE

I am a 2nd Year undergrad at Netaji Subhash Engineering College pursuing B.Tech Computer Science Engineering. I demonstrate exceptional learning agility and can adapt to both collaborative teamwork and independent work. My primary goal is continuous self-development, driven by a passion for acquiring new skills and knowledge.

# ACHIEVEMENTS

1. Top 10 projects in Hack Hurricane 1.0 hackathon

Jan 24

2. Runner's Up in GEEKATHON 1.0

GEEKATHON1.0: A Nationwide Hackathon organized by GFG Student Chapter VIT AP University

Nov 23

3. Runner's Up in Kinetic Koding

Kinetic Koding: A Nationwide Hackathon organized by Indian Institute of Petroleum and Energy(IIPE) Oct 23

4. 6th in InnovatriX: The Grand Hackathon

InnovatriX: The Grand Hackathon of Avenir'23 Beyond Infinity is the annual techno management fest of NSEC

May 23

Participated in Google Cloud Arcade Facilitator Program'23
 Jul-Aug 23

## **EDUCATION**

#### **BACHELOR OF TECHNOLOGY**

Netaji Subhash Engineering College

2022-2026

YGPA: 8.65 (1st Yr)

#### HIGH SCHOOL

M.P. BIRLA FOUNDATION HIGHER SECONDARY SCHOOL

2010-2022

ISC: 93%, ICSE: 93.4%

## **PROJECTS**

#### ALL MY PROJECTS ARE AVAILABLE IN GITHUB

- 1. <u>SightSync Harmony</u>: Empowering Independence through Auditory Vision
- 2. Safar Saathi: Your Al powered tour planner
- 3. <u>Voice Genius</u>: A conversational GPT where the users can ask question using their speech
- 4. <u>Footprint Friend</u>: Your Personal Al-Carbon Coach for a Sustainable
- 5. Personal Profile Card and portfolio where all my links are under one place
- 6. Scientific Calculator using streamlit
- 7. Prediction of dataset using BigQuery ML and SQL worked on various datasets like mental health, movie score, yoga postures in Google Cloud Platform(GCP), Kaggle