Arnab Chatterjee

Linkedin: https://www.linkedin.com/in/arnab-chatterjee-439259244/

Github: https://github.com/ArnabReigns

Email: arnabchatterjee912@gmail.com Mobile: +91 8945998271

https://v3-arnabchatterjee.netlify.app/

**EDUCATION** 

Techno India University

Bachelor of Technology in Computer Science and Engineering - AI ML

 ${\it Kolkata, West Bengal, India} \\ {\it 2025 (expected)}$ 

Burdwan Municipal High School

Higher Secondary, 88.6%

Mar 2021

Burdwan C.M.S High School

Secondary, 91.4%

Burdwan, West Bengal, India Feb 2019

Burdwan, West Bengal, India

SKILLS SUMMARY

• Languages: Java, Python, C++, C, Dart

• Web Development: Html, Css/Scss, Javascript

• Frameworks and Libraries: React Js, Node Js, Express, Django, Flutter, Appscript

 $\bullet \ \, \mathbf{Database} \colon \mathsf{Postgres}, \! \mathsf{MongoDb}, \! \mathsf{SQL}$ 

• Tools: Vs Code, Android Studio, Git, Postman

EXPERIENCE

Freelance Remote

Full Stack Web Developer

Dec 2020 - Current

Google Developer Students Club, Techno India University

Core Member and Web Development Facilitator

Kolkata, West Bengal, India Sep 2022 - Current

**PROJECTS** 

## DevX (Event Management System)

Kolkata, West Bengal, India

Full Stack

- Database System: Utilized Google Sheets in conjunction with Appscript to establish a robust integration between the API system and a dedicated Google Sheet.
- Website: Developed an elegant frontend website to provide comprehensive event details, facilitate queries, and enable seamless ticket booking.
- Client App: Designed and implemented the DevX client app, offering participants the ability to effortlessly register, manage food preferences, and receive exclusive event merchandise by scanning personalized QR codes.
- o Tech Stack: React, Node.js, AppScript, Google Sheet, Flutter

## Onnmore Invoice System

Kolkata, West Bengal, India

Full Stack

- Billing Website: A react website for the mechanics to fill form with required parts and service charges and generate bills.
- Database: Google Sheet and mongoDB is used to store service pricing and other store listings along with appscript to serve as API.
- Server: A Node+Express server is used to manage the bill, generate Invoice and send to required emails with digital signature.
- Tech Stack: React, Node.js, Express, AppScript, Google Sheet, MongoDb.

## ACHIEVEMENTS

- Hackerrank Python Basics Certificate: view
- Google Cloud Career Practitioner 2022: view