

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** Kolkata, West Bengal, India
Bachelor of Technology in Computer Science and Engineering - AI ML 2025 (expected)
- **Burdwan Municipal High School** Burdwan, West Bengal, India
Higher Secondary, 88.6% Mar 2021
- **Burdwan C.M.S High School** Burdwan, West Bengal, India
Secondary, 91.4% Feb 2019

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
- **Database:** Postgres, MongoDB, 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** Kolkata, West Bengal, India
Core Member and Web Development Facilitator 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.
 - **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