

Nitish Bhattacharjee

- [8425008681](https://github.com/8425008681) / nitish.rupak@gmail.com / [Github](#) / [LinkedIn](#) | [Portfolio](#)

EDUCATION

Xavier Institute Of Engineering

July 2019 – July 2023

- B.Tech in Electronics and Telecommunication
- Current CGPA: 9.44

Mumbai

Kendriya Vidyalaya Ambernath (CBSE)

- Class 12th Percentage: **77%**
- Class 10th CGPA: **10**

EXPERIENCED

LueurtechSoftware Solutions

Bangalore, KA (Remote)

Web Developer Intern

- **Designed** and recommend some improvements to new and existing features of website.
- **Refactored** and **debugged** many components such as Product Details and Testimonials in Styled Components, making it more compact and modular.

CMPInfoTech

Mumbai, MH (Remote)

Java Intern

- Developed a window based application to store the information of all the enrolled students for the administration side and also provided authentication using **Swing** and **Sql**.

PROJECTS

Mumblein / React, Socket.io, Node.js, Heroku

- A **real-time** chat webapp where users could chat **one on one** chats and group chats.
- Used the concepts of **websockets** to transfer the data in real-time. Used **JWT** for authentication
- [Project Link](#)

Smart Irrigation System/ Stm 32, Esp8266

- Made a smart irrigation system using stm32 microcontroller. It detects and display the moisture, temperature and humidity. We can also control the system remotely using a web server.
- [Project Link](#)

TECHNICAL SKILLS

Languages:

- Java (Proficient)
- C++ (intermediate)
- JavaScript (intermediate)
- Python (intermediate)

Tech Stack: React, Express.js, Node.js, MongoDB, MySQL, Android(familiar)

CS Knowledge: Data Structures & Algorithms, RESTful APIs, DBMS, OOPs, CN

ACHIEVEMENTS & RESPONSIBILITIES

- Member of Telecommunication Society of Xavierites technical team.
- Organized many festivals and of Xavier's Arts committee.
- Successfully contributed and completed Hacktoberfest challenge 2020.
- Secured 4th rank in CBSE class 10th exam in my school with 10 cgpa.