

## EDUCATION

**Academy Of Technology**, Hooghly— *B.Tech(I.T.)*

2018-2022, **CGPA : 9.2**

**Techno India Group Public School**, Hooghly— *12th*

2017, **Percentage : 84.8%**

**Techno India Group Public School**, Hooghly— *10th*

2015, **CGPA : 9.0**

## PROJECTS

**Notice Board** — *Web app built to upload and view notices(08/'20-06/'21)*

*Source Code*

- Built reusable component for client side using **React.js**
- Designed database using **MongoDB**
- Built backend using **Node.js**, **Express.js** and **Mongoose**

**YOUiversity**— *Web app for college/university students(08/'20-Present)*

*Source Code*

- Built reusable component for client side **React.js**.
- **Canteen**: for ordering canteen foods from any college building and getting the estimated time of delivery in just a few clicks.
- **Lost and Found**: Keeps a log for things which were reported as lost and also the found ones. One can fill in the item details to make a post for others to see the lost and found items.
- **Events** : shows all upcoming or recently held events of the university.

**DocTalk** — *Web app built for booking doctor appointment (03/'21-Present)*

*Source Code*

- Built reusable component for client side using **React.js**
- Doctors can register and the registered doctors will be shown to the patient according to the specialization or requirements to choose the doctor of their preference and book the appointment for the same.

## Programming Languages and web technologies :

- JavaScript
- Reactjs
- HTML
- C
- Core Java

## Achievement:

- **TOP 100** across the country out of 13000+ participants in round 2 for the TechnoDivaFresher (Front End) Hackathon by monster.
- Open Source Development in **GirlScript Summer Of Code** organized by **GirlScript foundation**.
- Successfully completed **HACKTOBERFEST** (open source contribution program organized **DigitalOcean**, **Intel**, **DEV.to**) 2020
- Participated in **SEMICOLON 4.0** (ONLINE HACKATHON organized by **SAP LABS**) and cleared the 1st round.

## Publications:

- **Embedded javascript: Everything you need to know to get started**

## LANGUAGES

- **English** - Proficient
- **Hindi** - Native
- **Bengali** - Proficient