

# RAJDEEP DATTA

## Jalpaiguri Government Engineering College

@ Rajdeep Datta

📍 Burdwan, West Bengal

in <https://www.linkedin.com/in/rajdeep-datta-18716b16b/>

🔗 rajdeep2898

## OBJECTIVE

A learning Computer Science Undergraduate actively looking for an Opportunity related to the desired field where I can give my maximum at the same time will learn something new.

## EXPERIENCE

### Software Engineer

#### Indus Net Technologies Pvt. Ltd.

📅 June 2019-August 2019 📍 Kolkata, India

- Developed a bill processing and management application for the account section of the Company.
- Login based system that allows vender to upload bill details which is managed later by accountant.

#### Indus Net Technologies Pvt. Ltd.

📅 August-present(trainee) 📍 Kolkata, India

- Incorporating of additional features to the project

## ACTIVITIES AND ACHIEVEMENTS

### Technical/Organizational

- Finalist at Benglathon 2019.
- 1st position Robotics(SRISTI,2018).
- 1st position Robotics and Management event (SRISTI,2019).
- Co-ordinator at the IOT workshop in college
- Lecturer at CFI(Center for innovation)
- Member of the Placement Cell of our college

### Cultural/Social

- Member of Jyoti the Night School.
- Sponsor Head at our Technical Fest, Sristi 2020.
- Member of Photography Club in College
- Member of Drama Club in College

## SKILLS

C++, Python



PHP, AJAX, JavaScript, HTML, CSS



MERN



Android Studio, React Native



Competitive Coding



## EDUCATION / COURSES

- Scored 76 in NPTEL on Python and Data Structure
- Certified MERN Stack Course on LearnCodeOnline.
- PHP course on Udemy.

## EDUCATION

### Bachelor of Technology (Computer Science & Engineering)

📅 2021

📍 Jalpaiguri

- CGPA:7.3/10

### Higher Secondary (CLASS XII)

📅 2016

📍 Burdwan

- 83.4%

### Secondary (CLASS X)

📅 2014

📍 Burdwan

- CGPA:9.8/10

## PROJECTS

### Chatting android app

- Technologies:Android Studio, Firebase, Node.js.
- Developed a chatting application using Android Studio and Firebase as the database.
- Backend also uses node.js for notification and messaging.

### Fitness tracker with MI band

- Technologies: Android Studio, Firebase, Node.js, Google Fitness API.
- Android login based application that tracks fitness results from MI band.
- App uses fitness API to calculate and store fitness record and location of it Users.

### Platform for Developers

- Technologies: MERN.
- A social platform for developers with features like creating profile, posting problems and solutions.
- Building Restful CRUD APIs with Node.js, Express and MongoDB for creating, editing and deleting profiles and problems.

### Pathfinding Visualization

- Technologies: React.js.
- Web based application that finds and visualizes paths with Dijkstra's algorithm, DFS, BFS and A\*.

## HOBBIES

- Trekking.
- Photography.
- Teaching.