# Sibasish Dey

3<sup>rd</sup> Year (B. Tech)
Computer Science & Engineering

n0088, Ashram Math, South Naldanga, Bandel, Hooghly Dist. West Bengal, India Pin: 712123

Mob: +91 7605800448 E-mail: sibasishdey556@gmail.com

#### Connect



X Twitter



HackerRank





## Skills

OS	Windows, Linux
Languages	Java, C, Python, Go, HTML, CSS, JavaScript
Front-end Skills	Flask, Vuejs, Babel
Back-end Skills	NodeJS, MongoDB
Tools	VS Code, PyCharm, Figma, GitHub

## Coursework

- Object-Oriented Programming
- Data Structures & Algorithms
- C, Java, Python Programming
- Operating Systems

#### Education

2021-2025

B.Tech in CSE

MCKV Institute of Engineering
Liluah, Howrah, West Bengal, India

2021

Higher Secondary Education
Don Bosco School
Bandel, Hooghly, West Bengal, India

2019

Secondary Education
Don Bosco School
Bandel, Hooghly, West Bengal, India

## Projects

"To Do List" - Flask Dynamic Database App



This Flask-based dynamic web application, "To Do List", allows users to manage their tasks efficiently. It is designed to provide two levels of functionality:

- Live Session: Users can use the app without signing up or logging in.
- User Accounts: To persistently save tasks and enable users to access them from any device, users can sign up and log in to create and manage their personalized to-do lists.

## Languages

English

Fluent (Indian and American accents), both spoken and written.

Hindi

Almost fluent, with the ability to engage in conversations and comprehend complex ideas.

Bengali

Fluent, as a native speaker with excellent written and verbal skills.

Japanese

Beginner level, self-taught through anime and structured online courses, focusing on basic honorifics and communications.

### Hobbies & Interests

Photography

Learning Japanese

Videography

Cooking

Light Painting

Video Games

Anime

Listening to music

Chess

• Computer Assembly (Research)

## Positions of Responsibility

Innovative Engineering Design Problems on Blockchain Technology

- Presenter and Team Leader
- Research and Contribution