

Debayan Pradhan

Computer Science And Engineering Student

I am an undergrad student majoring in computer science, currently working on full stack projects (MERN Stack). I am an active open-source contributor and am focusing on building something valuable for the community.



✉ pradhandebayan@gmail.com

📍 Kolkata, India

🌐 [linkedin.com/in/debayan-pradhan-b138641b4](https://www.linkedin.com/in/debayan-pradhan-b138641b4)

📞 +919007361795

🌐 debayan031.netlify.app

🐙 github.com/Phoenix-031

EDUCATION

BTech CSE

Kalyani Government Engineering College

2021 - 2025

1st year: 9.37 sgpa

Courses

- Computer Science(CSE)

South Point High School

12th Boards(CBSE)

01/2018 - 01/2020

Courses

- Physics Chemistry
Mathematics Computer
Science

PERSONAL PROJECTS

Vscode themed portfolio (12/2022 - 12/2022)

- Fullstack **portfolio website** with a custom **cms builtin**
- [React App \(debayan031.netlify.app\)](https://debayan031.netlify.app)

Blog webapp (05/2022 - 05/2022)

- Fullstack **blog application** made in **Reactjs** for frontend and **express** in backend and **Mongodb** as a database
- [Blog App \(wonderful-faloodah-0bfe0c.netlify.app\)](https://wonderful-faloodah-0bfe0c.netlify.app)

Terminal themed website (05/2022 - 05/2022)

- **Terminal themed** website with Javascript
- [Phoenix Terminal \(merry-gaufre-d1c775.netlify.app\)](https://merry-gaufre-d1c775.netlify.app)

Algorithm visualiser in Python (10/2021 - 11/2021)

- Using **pygame module** in python to give a pictural representation of the various **sorting algorithms**.
- [Phoenix-031/Algorithm_visualiser: Using the pygame module in python to create a visual representation of the various sorting algorithms \(github.com\)](https://github.com/Phoenix-031/Algorithm_visualiser)

Offline Password Manager in Python (02/2022 - 03/2022)

- Built a password manager **desktop application** with python using the **Tkinter** module, used **sqlite** database integration to store and access passwords with other functionalities as well along with **login** and **logout** functions.
- [Tkinter_projs/OfflinePasswordManager at master · Phoenix-031/Tkinter_projs \(github.com\)](https://github.com/Phoenix-031/Tkinter_projs)

TECHNOLOGIES AND LANGUAGES

ReactJs

Node Js

Express

Redux

Tailwindcss

Framer motion

MongoDb

Postman

Redis

Javascript

Typescript

Python

c++

c

HTML5

CSS3

Material UI

Git and github

NGINX

Sanity

Cloudinary

ACHIEVEMENTS

2nd in Hackoctober 2022 (10/2022 - 10/2022)

Ranked second in hackoctober 2022, developed a crowdsourcing question bank website, involved a team of 4 members

Girl Script Summer Of Code (03/2022 - 05/2022)

Ranked 243 in Girlsript summer of code

Codechef (12/2021 - 02/2022)

3-Star(1624) in codechef

January long challenge-Div3 (2022)

Global rank 8

HACKATHONS

Hackoctober 2022 (10/2022 - 10/2022)

Ranked 2nd, Developed a crowdsource question bank website, responsibilities included **coauthoring the backend with team member** and working on **react in frontend, handling routes and authentication**

Hackazard (09/2022 - 09/2022)

Developed and **E-Bakery Website**. Team of 7 people. Responsibilities included developing the **backend for store** and working on the frontend **majorly in javascript**