

Deep Dhar

✉ dhar2017.slg@gmail.com

in deep-dhar

github.com/deepdhar

☎ 7001751010

hackerrank.com/deepdhar

EDUCATION

Computer Science Engineering

Siliguri Institute of Technology

2019 – present | Siliguri, West Bengal, India

- GPA: 8.88 (till 3rd sem 2021)
- CourseWork: C, C++, Python, Data Structures and Algorithms.

10+2 (Physics, Chemistry, Mathematics, Computer Science)

Techno India Group Public School

2019 | Siliguri, West Bengal, India

ORGANISATIONS

Hack Club

Leader at Hack Club SIT

2020 – present | Siliguri, India

- In this club, me along with my co-leads work on open source projects, coding and encourage community learning. We also conduct seminars and workshops among our club members.

GirlScript Foundation

GirlScript Siliguri Chapter Lead

2020 – 2021 | Siliguri, India

- In this community I work along with my team and teach coding, development and other related stuff to the students of my university and my city.

SKILLS

Experienced In

Java, Android Development, C, Data Structures
Competitive Programming, Git

Familiar With

C++, Python, Flutter, Firebase

PROJECTS

Nutrifrnd app

An app for providing nutritional support and diet plans for infants and adults to be safe from covid.

Tasks

A to-do-list android app. (Github repo)

AWARDS

DECOV 2020 Final Round Qualifier

Satyam Roychowdhury Foundation

- In this hackathon, I've participated along with 4 other to build a mobile app which provides nutritional diet plan for infants and adults during covid-19.

HacktoberFest 2020

Digital Ocean

- under top 70k contributor of HacktoberFest 2020
- contributed in data structure projects and android projects

COURSES

Soft Skills

IIT Rourkee

- In this course I learned what about the soft skills for Engineers.

The Joy of Computing using Python

IIT Madras

- In this course I learned Python Programming language and implemented the knowledge gained to make many short projects in python.

Introduction to Flutter Development using Dart

The App Brewery

- In this course I mastered developing cross-platform apps using flutter