

Subham Dey

subhamdey.com | 9474927459 | subhamdey1307@gmail.com

EDUCATION

JADAVPUR UNIVERSITY

BE IN COMPUTER SCIENCE

Dec 2021 - 2025 | Kolkata, West Bengal

GPA: 8.0 / 10

SUREN CHANDRA MODERN SCHOOL

XII SCIENCE | PERCENTAGE: 94

May 2021 | Duragpur, West Bengal

SUREN CHANDRA MODERN SCHOOL

X | PERCENTAGE: 95

May 2019 | Duragpur, West Bengal

LINKS

Github:// [nullCharacter](#)

LinkedIn:// [Subham Dey](#)

COURSEWORK

Data Structure and Algorithm

Data Communication

Computer Organization

Object Oriented Programming

Operating System

Database Management System

Computer Network

SKILLS

PROGRAMMING

C • C++ • Java • Python

PROBLEM SOLVING

Data Structure • Algorithm • Object Oriented Programming

LIBRARIES AND FRAMEWORKS

STL • HTML • CSS • JavaScript • Node JS • React JS • Express JS • MongoDB

OPERATING SYSTEM

Linux • Windows

ACHIEVEMENTS

2022	Rank 1.6k	Google Kickstart Round H
2021	Rank 18k/9 lakh	JEE MAINS
2021	Rank 12k/2 lakh	JEE Advanced
2021	Rank 327/1 lakh	WBJEE

LANGUAGES

English	Full Professional Proficiency
Hindi	Full Professional Proficiency
Bengali	Native

CODING PROFILES

LEETCODE | MAX RATING : 1827*

Solved more than 300 problems

Participated in 12 contests

Best rank 1126

[Profile Link](#)

CODEFORCES | SPECIALIST

MAX RATING : 1400*

Solved more than 100 problems

Best rank 1122

[Profile Link](#)

GEEKS FOR GEEKS

Solved more than 150 problems

[Profile Link](#)

OTHERS

Solved 100+ problems overall

[AtCoder](#)

[CSES](#)

[InterviewBit](#)

PROJECTS

INOTEBOOK

Developed a NoteBook web app where users can create their account using email and password and store notes, modify them

Used **ExpressJS** to create **backend-servers** and **MongoDB** for storing data and also used **JSON Web Token(JWT)** and **MiddleWare** for **User authentication** and token Decryption
To create User Interface used **ReactJS** for **dynamic rendering** of contents using **DOM-Manipulation**
Used **fetch api** for sending request to the server

[GitHub](#)

[View](#)

FILEBOX

Cloud Based Storage system to upload and download from host system to any other system

Used **Java Servlets** to handle and respond to http request
Used **Java Server Pages(JSP)** to create **dynamic web page** using Java embedded HTML

[GitHub](#)