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 WB JFF

LANGUAGES

English Full Professional Proficiency Full Professional Proficiency Hindi

Bengali Native

CODING PROFILES

LEETCODE | Max Rating: 1827*

Solved more than 300 problems

Participated in 12 contests Best rank 1126

Profile Link

CODEFORCES I 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