

# Ritesh Saha

# Web Developer

Proficient in building full stack websites, enjoys competitive programming and learning about new data structures and algorithms.

- 🔀 riteshsaha214@gmail.com
- Siliguri, India
- in linkedin.com/in/ritesh-saha-852634221

- . 8617487305
- ritesh7766.github.io/
- github.com/Ritesh7766

#### **EDUCATION**

# **B.C.A(Hons)**University Of North Bengal

08/2019 - 2022

Siliguri, West Bengal

Courses

- Discrete Mathematics
- Data Structures and Algorithms
- Linear Algebra
- DBMS

- Siliguri, West Berigo
- Python programming

Graph Theory

- Probability Theory
- Design and analysis of algorithms

# I.S.C

# **Emmanuel English School**

05/2017 - 05/2019 85.4%

Courses

- PhysicsChemistry
- BiologyComputer Science

# I.C.S.E

### **Emmanuel English School**

05/2015 - 05/2017 88.8%

Courses

- MathematicsPhysics/Chem/Bio
- English/HindiComputer Applications

# **EXTRACURRICULARS**

### Cadet

### National Cadet Corps

2015 - 2017

Achievements

o 'A' certificate

# International / National Science olympaids Silverzone / SOF

Achievements

- State rank 83 in iTHO 2016 (Silverzone)
- State rank 140 in iTHO 2015 (Silverzone)
- o City rank 26 in 19th NSO (Science Olympaid Foundation)

# Interested in

Competitive programming, Data science, Gaming, Calisthenics

# **SKILLS**



# PERSONAL PROJECTS

# Trading/Portfolio management web app

 A full stack web application built with flask, sqlite3, ajax, plotly and yahoo finance. Allows users to quote various stocks and manage their portfolio. This web app also estimates future trends of a stock. For more info view my portfolio.

# Blogging web application

 A full stack web application built with flask. Allows users to write and view blogs. The main objective of this project was to improve my understanding of the flask framework. To view code and demo check out my portfolio.

#### Data structures and algorithms template library

 In this project I try to create my own template library of classical data structures and algorithms. Written entirely in c++, the main objective of this project is to get a deep understanding of data structures and algorithms and improve my problem solving skills. This project can be viewed in my github.

#### Trees and Graphs

Exploring various tree and graph algorithms and their applications.
 Written in python on jupyter notebook.

# Responsive web pages.

 A collection of responsive web pages written in pure html, css and javascript. Demo and code can be found on my portfolio.

#### Numerical analysis

 Implementation of various numerical methods for finding roots and interpolation. In this project I use C for heavy computations and python for I/O and threading. Python's CDLL module allowed me to use precompiled C code in python.

# **CERTIFICATES**

# Algorithms for searching, sorting and indexing

coursera (Certificate can be viewed in portfolio)

#### Trees and Graphs: Basics

coursera (Certificate can be viewed in portfolio)

### Programming in Java

NPTEL (Certificate can be viewed in portfolio)

# **LANGUAGES**

English Hindi

Full Professional Proficiency Full Professional Proficiency