



CAREER PROFILE

A budding Software Engineer, tech enthusiast, Chegg Q&A Expert and a Computer Science Student.



PROJECTS

Here are few Projects I took up individually as well as in a team.

SXC Time Table Generator - A Java based application for generation of Timetable for St.Xavier's College Kolkata using Genetic Algorithm. | GUI: Java Swing. | Database: Oracle connected using JDBC. | Role: Implemented Genetic Algorithm for given problem, connected to database using JDBC

Getblock Implimentation - Simulation of Buffer-Cache of UNIX system V using C.

Analysis of Crimes Against Women in India - Aim was to analyse and predict discernible patterns in crime types and crime rates.(Data Mining) | Dataset was from National Crime Records Bureau.

Mass Video Downloader - A Chrome Extension to scrape a provided url and download available videos one-by-one to prevent overcrowding of weak servers which result in Error 503.



PUBLICATIONS

Bit Level Symmetric Key Cryptography using Genetic Algorithm

Abhishek Sen , Attri Ghosh , Ashok Nath

2017 7th International Conference on Communication Systems and Network Technologies (CSNT)



SKILLS & PROFICIENCY

Languages:

JAVA

PYTHON

C

JAVASCRIPT

Database:

ORACLE

Others:

GIT

LINUX



Abhishek Sen

CS Student | Budding
Software Engineer

✉ mail@abhisheksen.me

📞 (+91)7059931910

🌐 abhisheksen.me

🌐 abhishekSen999

🌐 abhishekSen999

EDUCATION

MSc in Computer Science

University of Delhi
2018 - Present

BSc in Computer Science

St. Xavier's College Kolkata
2015 - 2018

LANGUAGES

English (Professional)

Hindi (Professional)

Bengali (Native)

INTERESTS

Swimming

Cooking

