ABHISHEK SEN

SKILLS

- Languages: JAVA,Python,C,JS-ES6
- Database:Oracle
- Others: Git, MATLAB

CONTACT DETAILS

- Address: Room 44, International Student's House, Mall Road, delhi :110007
- Email: abhishek.mcs18.du@gmail. com
- Github: abhishekSen999Phone: (+91)7059931910

PROJECTS:

• SXC **Time Table Generator** using Genetic algorithm(collaborated project): A Java based application for generation of Timetable for St.Xavier'sCollegeKolkata. GUI: Java Swing.

Database: Oracle connected using JDBC.

Role:Implemented Genetic Algorithm for given problem. connected to database using JDBC

A Version of this was also made in Python.

- Simulation of Buffer-Cache (individual project) of UNIX system V using C
- Analysis of Crimes Against Women in India (collaborated project): Aim was to analyse and predict discernible patterns in crime types and crime rates. (Data Mining)
 Dataset was from National Crime Records Bureau.
- Co-authored in a paper titled Symmetric Key
 Cryptography using Genetic Algorithm presented at 7th
 International Conference on Communication Systems And
 Network Technologies.
- Mass Video Downloader (individual project): 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.

EDUCATION

M.Sc (Computer Science)
 Department of Computer Science, Delhi University.
 2018-Present.

Aggregate Percentage:-81.5%

B.Sc (Computer Science)
 St. Xavier's College(Autonomous), Kolkata
 2015 - 2018

Aggregate Percentage(Major):-78.72%

• Class XII (I.S.C)

National Gems Higher Secondary School Kolkata Year-2015

Best of 5:97.0%

EXTRA CURRICULAR

- Xavostav 2017(St.Xavier's College fest) Director, Department of Hospitality.
- Secretary

St.Xavier's College Science Association 2016-2017

- Convener Sigma 2017(Science Fest)
- Head of Events
 Exabyte(Computer Science Fest)
 St. Xavier's College Department of Computer Science