DOB: 29/08/2000 | E-mail: <u>mananbedilps@gmail.com</u> | Phone: +919354510116

Address: 151-B, Gopal Park, Chander Nagar, Delhi-110051

EDUCATIONAL QUALIFICATIONS

Course/Examination	Institution/University	Year of Passing	Performance
B.Sc(H) Computer Science	Shaheed Sukhdev College of Business Studies (University of Delhi)	Pursuing	9.73 SGPA (Till 1 st Sem)
AISSCE (Science)	Lovely Public Senior Secondary School (New Delhi)	2019	95.25% [476/500]
AISSE	Lovely Public Senior Secondary School (New Delhi)	2017	10 CGPA
Web Developer Bootcamp	Udemy	2019	Completed
Data Analysis With Python	CognitiveClass.ai	2019	Completed
Machine Learning	Coursera	2020	Pursuing
Machine Learning using Python	Udemy	2020	Pursuing

INTERNSHIPS, LIVE PROJECTS

■ JP Morgan Chase & Co. Virtual Experience Program (Software Engineering)

[April 2020]

- To Prepare an Interface with a Stock Price DataFeed and implement it using Perspective Software
- Set up System for Analysis of Data
- Work on Web Application to make the code bug free

■ Internshala Student Partner

[Aug 2019 - Nov 2019]

o To promote Internshala activities in the college and Create Awareness about importance of Internships.

PROJECTS UNDERTAKEN

Yelp Camp (Full Stack Web Development)

 A full stack website built using node.js. This Website allows the user to add new campground sites with their costs per night. The Website is authenticated and supports authorization using passport.js

■ Customer Churn Prediction (Machine Learning)

o I made a prediction model to determine if a bank customer will churn or not based on many factors using Python

AWARDS & ACHIEVEMENTS

	Stood 4 th in school – NASA Olympiad – NASA	[2012]
	Stood 1st in School (Class 12) – Science Stream	[2019] [2019]
•	Facebook DataCamp Scholar - Data Scientist Track - Facebook Developer Circles	
	Open Source Contributor – GirlScript Summer Of Code	[2020]

POSITIONS OF RESPONSIBILITY

■ Core Committee Member (Kronos – The Tech Society of SSCBS)

[19 weeks, September 2019-Present]

- Organised Asia's Largest Student-run Hackathon (HackCBS)
- Aims to collaborate the intellects of tech-geeks in the world of Programming

Member (Association for Computing Machinery – SSCBS)

[10 weeks, February 2020-Present]

- o Working under Data Science Department
- Have worked on few projects related to Data Science
- Aims to work on research projects and make Robust Softwares
- o Contributed to the Website of ACM-SSCBS

SKILLS

Languages: C++, Python, Java, JavaScript, NodeJS

Interest: Full Stack Web Development, Data Analysis, Machine Learning, Linux

Databases: MongoDB