SHIV KUMAR

EDUCATION

Name of Course	Year	College/Institution	CGPA/Percentage
B.E.(Information Technology)	2016-2020	Netaji Subhas Institute of Technology, University of Delhi, Delhi	8.14
CLASS XII, CBSE	2016	Manav Rachna International School, Faridabad	92.0%
CLASS X, CBSE	2014	Manav Rachna International School, Faridabad	10.0

TECHNICAL SKILLS

- Languages and Frameworks: C++, JAVA, Python, HTML, CSS, JavaScript, Scikit Learn, NLTK
- Data Analysis (Supervised Learning, Natural Language Processing, Principle Component Analysis)
- UI/UX Design and Graphic Designing (Adobe Photoshop, Illustrator, Indesign)
- Kinetic Typography (Adobe After Effects)
- Video Editing (Adobe Premiere Pro)

ACADEMIC PROJECTS

• Lossless text data compression

August '17 - September'17

- o Used Huffman Coding Algorithm to implement lossless text data compression.
- Comparative analysis and study of different supervised learning algorithms

June'18 - July'18

- o Implemented supervised machine learning algorithms such as **Linear Regression**, **Logistic Regression**, **Naive Bayes**, **and KNN** and ran them on standard datasets available in Scikit Learn and on Kaggle.
- Understood the working of other algorithms such as Decision Trees, Random Forests, Support Vector Machines and their implementation in Scikit Learn library.
- o Performed data preprocessing using Feature Scaling and Principle Component Analysis.

POSITIONS OF RESPONSIBILITY

• Head of Operations, Delegation to Harvard National Model United Nations Conference, Boston, MA

September'16 - February'17

- o Member of award winning delegation at the prestigious 4-day conference which saw 3000+ delegates from 70 countries.
- o Oversaw logistics, operations and documentation of the entire delegation and **interacting with different authorities** regarding the same.
- o Represented **Zambia** in the Legal Committee of the United Nations, General Assembly and discussed the topic of "Amnesty with reference to war crimes and crimes against humanity".

• Technical Head, The Finance and Economics Society, NSIT

- Conducted weekly sessions and presentations entailing research into topics like FinTech and its growing prominence, Crypto Currency, Threats faced by technology advances in financial world which saw 50+ regular attendees per session.
- o Organized session with **Balaji Vishwanathan** on the topic "Changing Dynamics of Indian Business World" (with special reference to technology); saw **200+ attendees**.
- Prepared introductory booklet to provide beginners a unified resource to get a head start in the world of finance and economics, which
 included topics ranging from Demand and Supply, to Block Chain.

• Design Head and Event Head, Consilium: NSIT's Business Conclave

November'17 - February'18

- Boosted reach by 150% by creating the unveiling logo teaser of the conclave which received 3000+ views on multiple social platforms along with periodic videos and posters for 7 different events, leading a team of designers.
- Led a team of 20+ members which organized the strategy event based on the interaction of different stakeholders in an economy allowing independent participants to open companies and expand their business using different techniques such as IPOs and ICOs, which saw 150+ entries from all over New Delhi.
- Organized panel discussion to discuss different frontiers of digital economy and viability of different technologies in the current financial world; saw 200+ attendees

• Head Boy, Manav Rachna International School, Faridabad

May'15 - May'16

 Led a team of 30+ council members to organize multiple events over the year which saw participation from over 50 schools from all over Delhi NCR.

EXTRA-CURRICULAR ACTIVITIES, ACHIEVEMENTS | OTHER INTERESTS

- Participated in 12 Model United Nations Conference | Won awards in 9 of them.
- Best Delegate | Simulation of International Monetary Fund | 100+ delegates | Amity University, Noida
- High Commendation | Simulation of Committee on the Status of Women | 100+ delegates | Ramjas College, University of Delhi
- Special Mention | Simulation of Human Rights Council | 150+ delegates | Delhi Technical University
- Conducted **neighborhood computer literacy drive** teaching **40+** participants.
- Secured 3rd **position** in **FIRST Lego League** Zonal Round out of 35+ teams and qualified for National Round in 2012 and received letter of recognition from the Global Learning Initiative of Carnegie Mellon University.
- Awarded the **school scholar achievement award** for continuous academic excellence for 5 years.
- Secured 1st position in Haryana State Carom Championships and participated in National Level Basketball Championships.
- Enjoy speed cubing, debating, reading and writing.