## Saksham Kumar

 $+91 - 9211090028 \mid kumarsaksham 54@gmail.com \mid linkedin/ksak 54 \mid github.com/ksak 54 \mid linkedin/ksak 54 \mid$ 

## EDUCATION

<b>Dr. Akhilesh Das Gupta Institute of Technology and Management</b> Bachelor of Technology in Computer Science and Engineering	8.1 till 6th sem Aug. 2017 – May 2021
Kendriya Vidyalaya No. 2 AFS Hindan SSC/ HSC	10th - 9.6/12th - 89.6% April. 2014 - May 2016
Projects	
<ul> <li>Path Finding Algorithms Visualization   Python, Pygame</li> <li>Used Pygame to create a GUI application allows user to visualize different path findin</li> <li>Implemented Dijkstra, DFS, BFS, A* algorithms.</li> <li>Used Disjoint Set Union algorithm to create random maze.</li> </ul>	Feb 2021 red algorithms.
<ul> <li>Facial Recognition Based Attendance System  Python, OpenCV, TKinter, MSExcel</li> <li>Developed a GUI application for storing marking attendance of students using data co</li> <li>Used OpenCV &amp; Haarcascade classifier for collecting data from facial features.</li> <li>Used Pandas for marking recognized students attendance on excel sheets with timesta</li> </ul>	
<ul> <li>Machine Translation (Android + Deep Learning)   Firebase API, Java, Tensorflow</li> <li>Developed an Android application for translation of text extracted from non-binarized</li> <li>Used Firebase API to extract Text from Images</li> <li>Implemented a LSTM Neural network and hosted it on Firebase to translate text extracted</li> </ul>	l / colorful images
<ul> <li>Blogger (Android Application)   Firebase API, Java</li> <li>Authenticates user and allow him to post blog and stores it in realtime database.</li> <li>Firebase is used for user authentication and Realtime Database is used for storing and</li> </ul>	Nov 2019 - Jan - 2020 d fetching data
Training and Courses	
<ul> <li>Data Structures and Algorithms in Java by Coding Ninja</li> <li>Learned about different data structures like linked list tree, graph etc and their uses.</li> <li>Learned about different algorithms like 0-1knapsack, LCS etc and their uses.</li> </ul>	Oct 2020 – Feb 2021
<ul> <li>Deep Learning Certified by PadhAI (One Fourth Labs)</li> <li>Learned about Neural Networks and their uses.</li> <li>Learned about LSTMs and GRUs and their uses.</li> <li>Learned about different weight updation algorithms like - Gradient Descent, Adam et</li> </ul>	Jun 2020 - Aug 2020 c.
<ul> <li>Deep learning using Tensorflow 2.0 by Lazy Programmer Inc</li> <li>Learned to use Tensorflow Serving to serve model using a RESTful API</li> <li>Learned to use Tensorflow Lite to export model for mobile (Android, iOS) and embed</li> <li>Time Series Forecasting and Recommender System</li> </ul>	Sep 2020 - Nov 2020 ded devices
Achievements	
Nationals in Table Tennis Played KVS Nationals in Table Tennis hosted at Chandigarh	2014
Participated In Valorant India Tournament	2021
Paritcipated in valorant India tournament hosted online	

## TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS, SCSS Frameworks: TensorFlow, SciKit Learn Developer Tools: VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse Libraries: Pandas, NumPy, Matplotlib