

Sparsh Gupta

LinkedIn: <https://www.linkedin.com/in/sparsh-gupta-976515173>
 Github: github.com/sg140299

sgdon142@gmail.com
 8279454261
 Uttar Pradesh/Mainpuri

SUMMARY	<p>Currently pursuing B.TECH. in field of Computer Science from National Institute Of Technology Manipur(Imphal).</p> <p>My interests are coding,singing,doing Gym etc.</p> <p>I do my work with full dedication and with passion. Interested in solving new qns on data structures and algorithms.</p>	
EDUCATION	National Institute Of Technology Manipur Bachelor of Technology(Computer Science) CGPA/Aggregate: 8.02	2017 - 2021
TECHNICAL SKILLS	C++, STL, Java, Linked Lists, Data Structures, Searching, Sorting, Arrays, Python, Data Cleaning, Data Scraping, Competitive Programming, MACHINE LEARNING, NEURAL NETWORKS	
EXPERIENCE	CODING NINJAS <i>TEACHING ASSISTANT</i> Skills learned during the event are as follows: 1- Taking doubt sessions. 2- Debugging Codes. 3- Helping students in their assignments and various projects.	March 2020 - July 2020
	CODING NINJAS <i>TEACHING ASSISTANT</i> Skills learned during the event are as follows: 1- Taking doubt sessions. 2- Debugging Codes. 3- Helping students in their assignments and various projects.	October 2019 - February 2020
PROJECTS	2048 game 2048 is a single-player sliding block puzzle game designed by Italian web developer Gabriele Cirulli. The objective of the game is to slide numbered tiles on a grid to combine them to create a tile with the number 2048; however, one can continue to play the game after reaching the goal, creating tiles with larger numbers. Link: https://github.com/sg140299/2048_game	10 days
	LOAN DISBURSAL SYSTEM ON PYTHON PROGRAMMING To provide instant digital loan in applicant's account within few minutes using CSS ,HTML,PYTHON concepts javascript also used . Loan is provided in Home Loan,Education loan ,Personal Loan etc on the basis of some terms and conditions set by the user itself using concepts of HTML,CSS Javascript.	20 days
	TIC TAC TOE on Java Swing verified by MICROSOFT Tic-tac-toe is a two player game (one of them being your computer program). The two players take turns putting marks on a 3x3 board. The player who first gets 3 of his/her marks in a row (vertically, horizontally, or diagonally) wins the game,	15 days

and the other loses the game.

CERTIFICATION

Data Science & Machine Learning Complete Course by Coding Ninjas

Verify: <https://students.codingninjas.com/verify/3bc6c25879addca7>,
<https://students.codingninjas.com/verify/b47dbb1f3ed32782>

Data Structures & Algorithms in Python by Coding Ninjas

Verify: <https://students.codingninjas.com/verify/53b73e67f19925bc>,
<https://students.codingninjas.com/verify/5b487942f94c28ad>

Introduction to Python by Coding Ninjas

Verify: <https://students.codingninjas.com/verify/1155b8ba29f97a46>