



**AL RAHIMA LARI**, RA1911028030044

Course : **B.Tech**, CSE, 2023

Email : ar1278@srmist.edu.in

Mobile : 9369131372



ACADEMIC DETAILS				
COURSE	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR
CLASS X	JMV RESIDENTIAL SCHOOL	CBSE	93.1 %	2017
CLASS XII in SCIENCE	AL BARKAAT PUBLIC SCHOOL	CBSE	72.4 %	2019
B.Tech in with specialization in Cloud Computing	SRM Institute of Science and Technology - Modi Nagar Campus		9.34 CGPA	2023

<b>Subjects / Electives</b>	Data Structures, Computer Network, Database Management System, Object-Oriented Programming
<b>Technical Proficiency</b>	C++, Python3, HTML5, CSS, MySQL

SUMMER INTERNSHIP / WORK EXPERIENCE	
<b>Campus ambassador, Internshala</b>	<b>Apr 2020 - May 2020</b>
During this period, I promoted Internshala and its products successfully and showed genuine sincerity and willingness to learn while taking on new assignments and challenges.	

PROJECTS	
<b>Medical Record Tracker Website - HTML CSS Bootstrap JavaScript</b>	<b>Jun 2022 - Present</b>
<ul style="list-style-type: none"><li>A website which keeps a record of individual health reports</li><li><a href="https://github.com/Rahima0512/Medical_Record_tracker_website.git">https://github.com/Rahima0512/Medical_Record_tracker_website.git</a></li></ul>	
<b>DATA-ENCRYPTION - C++</b>	<b>Dec 2021 - Jan 2022</b>
<ul style="list-style-type: none"><li>This project is an implementation of research paper resource.</li><li>Task: Data Encryption using Binary Tree Traversal.</li><li><a href="https://github.com/Rahima0512/DATA-ENCRYPTION.git">https://github.com/Rahima0512/DATA-ENCRYPTION.git</a></li></ul>	
<b>US State Name Guess Game - Python</b>	<b>Jul 2021 - Jul 2021</b>
<ul style="list-style-type: none"><li>Libraries imported: turtle ,pandas.</li><li><a href="https://github.com/Rahima0512/Python_projects/tree/main/US state name guess game">https://github.com/Rahima0512/Python_projects/tree/main/US state name guess game</a></li></ul>	

CERTIFICATIONS		
CERTIFICATION	CERTIFYING AUTHORITY	DESCRIPTION
Web development	Udemy	
Using Git for Distributed Development	Coursera	
Open Source Software Development Methods	Coursera	

CONFERENCES AND WORKSHOPS	
<b>Competitive Programming</b>	
Organized by: <b>REGex Software Services</b>   Date: <b>Nov 2020</b>	
Workshop on Competitive Programming.	

PERSONAL DETAILS	
Date of birth: 05 December 2001	Father's name: FAROOQUE AZAM LARI
Permanent address: Flat no 1102 ,Tower-SG -3 ,Indrapuram,Saya gold avenue, Ghaziabad, Ghaziabad, Uttar Pradesh, PIN - 201011	Languages known: English
Permanent contact number: 9369131372	Nationality: Indian
Passport availability: Yes	