HD-185, HIG Duplex Villas Gokuldham Society, Sector 135 Noida, Uttar Pradesh, India

## 

SENIOR UNDERGRADUATE, COMPUTER SCIENCE, JIIT NOIDA

Github: https://github.com/almique

+91 - 7906543416

EDUCATION	Jaypee Institute of Information Technology, Sector 128, Noida, Uttar Pradesh, India Bachelor of Technology, Computer Science and Engineering,  Jul' 17 - Jul' 21 (Expected)  GPA: 7.1/10 (Current 6th Sem)
	Kendriya Vidyalaya, Aligarh, Uttar Pradesh, India 12th (Intermediate), in Physics, Chemistry & Mathematics  Second Topper — Percentage: 80 % (Overall)  May' 15 - May' 16
	Kendriya Vidyalaya, Aligarh, Uttar Pradesh, India 10th (High School), All India Topper with Merit Certificate in All Subjects. CGPA: 10 (Out of 10)  May' 14 - May' 15
Experience & Certification	* The Sparks Foundation , Graduate Rotational Internship Program (GRIP) Present Data Analysis Project
	* Microsoft ,Engineering: Undergraduate & Masters Virtual Internship Platform. Certificate Through InsideSherpa.Campus to Corporate: Business Foundation Skills, Work Ready Skills, Technical Engineer Skills
	* JPMorgan Chase & Co. , Software Engineering Virtual Experience Intern. Certificate Through InsideSherpa, Establishing Financial Data Feeds, Frontend Web Development and Data Visualization with Perspective.
Projects	Ticketly: A Smart, Scalable Ticket Booking System on AWS. Fall 2020
	- A Ticket Booking Service using FastAPI, SwaggerUI and DynamoDB with AWS Auto Scaling.
	FindMyFunds: Querying US Funds From MongoDB Streamed via Kafka Summer '20
	- A microservice built over Apache Kafka which queries US Funds and ETFs from Yahoo Finance stored in MongoDB.
	Information Retrieval from RC Images Using AWS Textract API - Preprocessed the images using OpenCV library .  - Applied AWS Textract API to Detect text efficiently.
	Automation of Physical Defect Detection in Bangle Industry Fall '19 - Spring '20 Under guidance of Dr. Ashish Tripathi and Dr. Nitin Shukla  - Creation of Unique data set by bangle factory product and using data augmentation.  - Applying ML Algorithms to Predict whether the bangle is Good, defected or partially defected.
	Video Library Management System  Under guidance of Prof. Sudhanshu Kulshrestha  - A Video library management system written in C++ using Array, File handling, Linked List, BST, OOP(classes and objects).
TECHNICAL STRENGTHS	Languages: C, C++, Java, SQL, PL/SQL, LATEX, Python, Assembly(8085,8086,MIPS) Web & App Development: HTML, CSS, JavaScript, PHP, React-Native(Expo), Flutter. Applications & Platforms: AWS, MATLAB, Git, Jupyter Notebook, VS Code MongoDB, Apache Kafka, VirtualBox, MySQL, Fast API. Operating Systems: Linux, Mac OSX, Windows.
Awards & Achievements	React Native - The Practical Guide 2020 Certificate earned : Jun, 2020 (Udemy)
	Python for Data Science and Machine Learning Bootcamp. Certificate earned: May, 2020 (Udemy)
	Certificate of Appreciation - 22nd National Children's Science Congress, 2014 NCSTC- Department of Science And Technology, Government of India.  A Programme of National Council Of Science & Technology Communication
	Machine Learning by Stanford University on Coursera.

Certificate earned at Friday, July 5, 2019 (Coursera)

Awarded Merit Certificate From CBSE in all Subjects at High School.

Region (Kendriya Vidyalaya Sangathan)

National Year of Mathematics - 2012 Secured Ist Position for the best Presentation in Agra

A Contest Rating of 1022 on HackerRank - with 4 & 5-star Badges in Problem Solving & C++.