Vishesh Choudhary

८ +917773029755 **≥** vishachoudhary@gmail.com **②** visheshchoudhary.me

EDUCATION	Integrated MTech. (5 Year) Mathematics And Computer Science CGPA 9.03/10.0	Vellore Institute of Technology
2019 to 2020	Bachelor of Applied Science (Hons.) Mathematics And Computer Science Percentage 93.1/100	Institute For Excellence in Higher Education
2007to 2019	High School Diploma Physics, Chemistry, Mathematics And Informatics Practices CBSE XII 81 Percentage CBSE X 9.0/10.0 CGPA JEE Mains 97.467 Percentile JEE Advanced 23K Rank	Sagar Public School
EXPERIENCE	Casual Academic	Vellore Institute of Technology

- Core Committee Member Google Developer Student Clubs VIT from December 2020 to September 2021
- Research Committee Member Association For Computing Machinery VIT from *December 2020 to August 2021*
- The Table below lists the courses I have Studied.

Course code	Course Name	
CSI2003	Advanced Algorithms	
CSI3020	Advanced Graph Algorithms	
CSI3002	Applied Cryptography and Network Security	
CSI3005	Advanced Data Visulization Techniques	
CSI3025	Application Development and Deployment Architecture	
CSE4031	Game Theory	
CSI3003	Artificial Intelligence and Expert Systems	
CSI3005	Advanced Data Visulization Techniques	

SKILLS _

Tools: Linux, Git, Android studio, Make, Cmake, Docker, Kubernetes

Languages: Python, R., Java, IATEX, Shell, C, C++, Rust, GO, Clojure, Vue.js, WebAssembly, Yew

Certification: Listed Below

Building Distributed Applications In GO Scala Type Classes And Parameterization Concurrent Programming With GO

Advanced Linear Models for Data Science 2: Statistical Linear Models

Advanced Linear Models for Data Science 1: Least Squares

Advanced C Programming Integrating C and Assembly Language

Bayesian Methods for Machine Learning

Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization

Image Understanding With TensorFlow on GCP

Sequence Models for Time Series and Natural Language Processing on Google Cloud

Recommendationg Systems With TensoFlow on GCP

DeepLearning.AI TensorFlow Developer

Rust Essential Training Rust Fundamentals

Projects _

- Prisonic Fairytale Chrono
Trigger's Bad Clone With Massively Multiplayer Online Functionality Built With God
ot Engine, Elixir Docker. April 2021 to October 2021
- Electric Funeral A Combination of Software Defined Network (SDN) And A Multi-Layer Perceptron (MLP) Neural Network That Results In The Mitigation of DDoS Attacks. May 2021 to September 2021
- Xen Personal/Portfolio, Website Built With Rust, Rocket, Docker, Javascript (Technically No-Javascript), Tailwind CSS And LaTeX. CMS for Serving My Website and Personal Blogs. August 2021 to September 2021
- Neural Network Art A Neural Network That Generates Pieces of Art/Pictures Using Clojure. August 2021 to September 2021
- Evangelion Decentralized Chat Application Built With Node.js, Aleph.im, Docker, Tailwind CSS, Yew (Rust Frontend Framework). September 2021 to October 2021
- Audio Arca An Experimental Audio and Text Chat Client-Server Application Written in Golang For Arca/Evangelion As An Sub-Modularity-Function which Focuses on Library PortAudio(I/O)-Architecture Testing. September 2021 to September 2021
- Vostok Vostok is a Rust-Based HTTP Transformation Layer To Seamlessly Convert REST Calls Into GraphQL Calls For Piecemeal API Migrations. July 2021 to September 2021
- Neo Neo is a Single File Server. It Responds to Every GET Request it Receives with the Content of a
 Given File (Specified by ENV or CLI Argument), and for Every Other Request (with any other HTTP
 Method or Path) it returns a 404. Written in GoLang And Rust Separately. September 2021 to September
 2021
- dbench Benchmark Kubernetes Persistent Disk Volumes With FIO: Read/write IOPS, Bandwidth MB/s and Latency. Dockerized 'dbench' Image Inspired by leeliu/dbench. Improvements over other 'dbench' FIO IOENGINE Being Able to Set The 'ioengine' Can Prevent Weird Situations Where Direct Looks Faster than Buffered Writes. September 2021 to September 2021

Interests -

• Japanese And Origami Crafting July 2021 to Present