# Divye Kalra

+91 9871911066 divyekalra2@gmail.com

# Visiting Researcher at IITB Trust Lab



A final-year undergraduate student from BITS Pilani, India, double majoring in Mathematics and Electrical & Electronics.

Research interests include Cryptography, Secure Multi-Party Computation and Cloud Security

Personal Webpage: https://divyekalra1.github.io/portfolio/

**EDUCATION** 

B.E. Electrical and Electronics Engineering, BITS Pilani, Hyderabad Campus

M.Sc. Mathematics, BITS Pilani, Hyderabad Campus Delhi Public School, Vasant Kunj, New Delhi, India

Aug 2019 - Present Aug 2019 - Present Grad. May 2019

**PUBLICATIONS AND PATENTS** 

## [First Inventor] A Device and Method for a Lightweight Stream Cipher

Indian Patent Published in the Official Journal of the Patent Office | Issue Number 49/2023 | Application Number: 202311039798 [Co-author] Efficient and lightweight data encryption scheme for embedded systems using 3D-LFS chaotic map and NFSR Published in e-Prime - Advances in Electrical Engineering, Electronics and Energy | https://doi.org/10.1016/j.prime.2023.100273 With Prof. Manish Kumar

[First Author] Machine-Learning based prediction of Vanadium Redox Flow Battery stack temperature rise under different chargedischarge conditions

Under Review in Journal of Energy Storage | Pre-Print

With Prof. Ankur Bhattacharjee

RESEARCH AND TECHNICAL EXPERIENCE

## Information Security | Implementing a Cryptographic Agents Scheme for CASE

Undergraduate Thesis supervised by Dr. Manoj Prabhakaran IITB Trust Lab, Indian Institute of Technology Bombay

July 2023 - December 2023

October 2022 - December 2022

January 2024 - Present

Mumbai, India

Sydney, Australia

Hyderabad, India

Hyderabad, India

June 2022

Hardware Security | Provable hardware-embedded security and privacy Undergraduate Thesis supervised by Prof. Dali Kaafar

Cyber Security Hub, Macquarie University

## Socket Programming | Multiple User Chatroom Application

BITS Pilani, Hyderabad Campus

• Technologies used: socket and select library of python3

• Future plans involve the end-to-end encryption of these communication channels

## Full Stack Web Application | CartIn Online Supermarket

BITS Pilani, Hyderabad Campus

- Add to Cart, Payment and Search Functionality
- · Separate Authentication and CRUD functionality for Users, Vendors and Admins
- · Front-end implemented with HTML, Tailwind CSS and VueJS
- Back-end implemented with Java SpringBoot, PostgreSQL and JDBC

#### Python Utility Development | ETL Application

Erasmith Technologies Pvt. Ltd.

May 2021 - July 2021

New Delhi, India

A console based ETL Application designed and developed for Erasmith Technologies Pvt. Ltd.

## API Development | Delhi CCTV App

Erasmith Technologies Pvt. Ltd.

July 2021 New Delhi, India

• The DelhiCCTV App is a project to assist users, engineers and relevant people involved in the process of servicing and installation of the CCTV systems in New Delhi with easily registering and managing complaints

Framework used: FastAPI

## Multiple-Client-One-Server Application | Operating Systems Course Project

BITS Pilani, Hyderabad Campus

Hyderabad, India

- Client-server application for message passing and logging
- Applications running in a single system and exchanging data using stateless communication.

#### SKILLS

Programming Frameworks/Libraries

C • C++ • Python • HTML • CSS • SQL • MATLAB • Java p5.js • FastAPI • Django • Matplotlib • SpringBoot

Git & Github • Jekyll • Solidworks & Onshape • LaTeX • Nmap • Wireshark Softwares/Tools

May 2023