Divye Kalra

+61 435217852 divyekalra2@gmail.com

Visiting Researcher at Macquarie University



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] Frodo-160: Design and Hardware Implementation of a Lightweight Stream Cipher for Embedded Systems Patent Under Review, awaiting updates

[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

TECHNICAL EXPERIENCE

Cyber Security | Provable hardware-embedded security and privacy

Undergraduate Thesis supervised by Prof. Dali Kaafar Cyber Security Hub, Macquarie University

July 2023 - Present

Sydney, Australia

Socket Programming | Multiple User Chatroom Application

BITS Pilani, Hyderabad Campus

June 2022

Hyderabad, India

- 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

October 2022 - December 2022

Hyderabad, India

- 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

May 2023

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

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