# **KAVYA PALIWAL**

+919450358202 | Varanasi, Uttar Pradesh 221005 | Email | Github | LinkedIn | Portfolio

#### **EDUCATION**

**VELLORE INSTITUTE OF TECHNOLOGY**Bachelor of technology, Computer Science with Al and Robotics

2020 - Present

■ 8.07 CGPA

DELHI PUBLIC SCHOOL, VARANASI

• 95.2% (AISSCE)

DELHI PUBLIC SCHOOL, VARANASI

2008 - 2018

2018 - 2020

• 90.2% (AISSCE)

## **PERSONAL PROJECTS**

- Obstacle Avoiding Car: This project developed an obstacle avoiding robot which can move without any collision by sensing obstacles on its course with the help of one ultrasonic distance sensor.
- Personal Portfolio: Project made using React, HTML, CSS, SCSS. Link
- Melanoma Detection: The CNN classifier, which is trained by large number of training samples, distinguishes
  between melanoma and benign cases. Experimental results show that the proposed method is superior in terms of
  diagnostic accuracy. For augmenting small number of datasets, GANs is being used.
- Phishing Website Detection: includes machine learning algorithms and data analysis techniques to analyze website
  content and user behavior, combined with intelligent data mining and real-time monitoring tools for proactive
  identification and prevention of phishing attacks.
- Image Quilting: Image quilting is a Matlab-based project that utilizes texture synthesis techniques to create seamless and visually appealing images by stitching together smaller image patches. It employs algorithms such as Markov random fields and nearest-neighbor matching to achieve realistic and coherent results.
- Calculator: There is an alarm which blows as soon as it detects a vehicle and it can be sensed through an IR sensor, and the amount to be paid off is also display. When the driver paid off the tax it allows moving further. This system takes a very small time, thus prevent the jam to occur.

# **ACTIVITIES**

- OWASP STUDENT CHAPTER VITC Member
- CYBERSECURITY STUDENT COMMUNITY VITC General Secretary
- LINUX USERS CLUB VITC Member

### **ACHIEVEMENTS**

- Mentored 150+ students in OWASP STUDENT CHAPTER VITC
- Participated in Hacktoberfest 2021
- Microsoft certified: microsoft security, compliance, and identity fundamentals

### **TECHNICAL SKILLS**

Languages: C++, C, Python, R, Java

Automation: UiPath

Web Technologies: HTML5, CSS3, JS, React, Node

Other: Problem solving, Data structures and algorithms, Graphic Design Software: Figma, VScode, Anaconda, Canva, Microsoft Office, Kali

Languages: English (fluent), Hindi (fluent)

### **CERTIFICATES**

- OPERATING SYSTEMS AND YOU: BECOMING A POWER USER
- MICROSOFT SECURITY, COMPLIANCE, AND IDENTITY FUNDAMENTALS (SC-900)