HARSHA C

+91-7022489920 | Bengaluru, India | harsha18.c@gmail.com | linkedin.com/in/harsha-c-2263ab280

OBJECTIVE

Driven and organized cybersecurity enthusiast with a strong work ethic and a continuous learning mindset. Committed to leveraging my technical skills and problem-solving abilities to contribute to innovative projects and deliver high-quality security solutions. Eager to embrace new challenges and collaborate with dynamic teams to achieve outstanding results.

EDUCATION

> East West Institute of Technology

2020 - 2024 (Bengaluru, India)

BE in Computer Science Engineering | CGPA – 7.03

➤ Alvas Pre-University College

2018 - 2020 (Moodubidire, India)

PCMB | 79.33% | Achieved a perfect score of 100% in mathematics

> Sri Vani High School

2017 - 2018 (Bengaluru, India)

84.48%

Research Experience (East West Institute of Technology)

Eye Disease Detection using ML (Final year project)

Feb - Aug 2024

- This project is developed using python and machine learning algorithms. Image processing toolbox is used for processing and developing the image quality.
- The diseases we worked on this project are Cataract, Diabetic Retinopathy, Glaucoma, Age related Macular diseases. We also converted the RGB image to grey scale image for easier detection and to get desired results.

Team Size: 4 | Accuracy of results achieved: 97.5% in detecting the kind of eye disease using patients eye scan.

Personal Projects

Cyber Hunk: The Home Lab

May 2025

- Developed a home lab using Virtual box, Ubuntu and Kali linux. Virtual box is used to run multiple operating systems in a single computer.
- Ubuntu acts as Server's OS. Kali linux is used for ethical hacking and penetration testing.

Technical Skills

Programming Languages: Java and MySQL.

Certifications

- Introduction to Cyber Crime Skillup by Simplilearn
- > Introduction to Cyber Security Skillup by Simplilearn

Languages

- > English Full Professional Proficiency
- > Kannada Native / Bilingual Proficiency
- ➤ **Hindi** Limited Working Proficiency