CONTACT

Veni K

Value of the Kunnakkatt (H), Shoranur -2, Palakkad, Kerala 679122

+918157021721

@ veni.79k@gmail.com

in https://www.linkedin.com/in/veni-k-505b38224



OBJECTIVE

A motivated and technically skilled Computer Science Graduate with a solid academic foundation and hands-on experience in cybersecurity, hybrid cryptography, and Al-powered systems. Eager to apply technical knowledge, problem-solving ability, and team collaboration skills in a forward-thinking organization. Committed to continuous learning and professional growth, with the long-term goal of driving impactful technology solutions and leading development teams.

PERSONAL DETAILS

Date of Birth : 21/01/2002Marital Status : SingleNationality : Indian

GitHub : https://github.com/Veni-K

EDUCATION -

2022-2025
 Jyothi Engineering College, Thrissur / APJ Abdul Kalam University

Bachelor of Engineering in Computer Science

72%

• GPTC Chelakkara / Kerala Technical Education

Diploma in Computer Engineering

80%

• St. Therese H.S.S / Kerala State Board Open School

Higher Secondary

75%

St. Therese H.S.S / Kerala State Board open School

SSLC 91%

INTERNSHIP

2017

 Cyber security and Ethical Hacking PACE LAB - 22/05/23 to 28/05/23

PROJECTS

CYBERGRAM

4 Members

Developed CyberGram, an social networking platform that detects cyberbullying in text and images using deep learning and facial recognition to ensure a safer online environment

• CRYPTOGRAPHY-STRENGTHENING DATA SECURITY WITH VIGENERE AND POLYBIUS CIPHER

3 Members

3 Months

Developed a Hybrid cryptographic system combining Vigenere and Polybius ciphers to enhance secure data transmission through multi-layered encryption, optimized for low-power devices.

ALUMNI-HUB

3 Members

Built Alumni Hub to connect graduates and students with job opportunities..

WEBTENDERSCRAPER

Self

Built a Python scraper that extracts tender notices from government portals

ACHIEVEMENTS & AWARDS

- Cisco Junior Cybersecurity Analyst Career Path -Badge
- HACKATHON-NASA SPACE APP Galatic problem solver
- HACKATHENA'25 Volunteer
- MPOWER Workshop -Best Team award
- MAHINDRA PRIDE CLASSROOM Employability skill development training Program
 Award
- NETTIKADAN GENIUS CHALLENGE Bright Performance Award

COURSES

- Ethical Hacking NPTEL Course 12 week
- Cisco Cybersecurity Essentials 38 Days

HARD SKILLS

- Python
- C
- SOI
- HTML
- CSS
- Bootstrap

SOFT SKILLS

- · Problem solving
- · Logical reasoning
- · Time management
- Empathy

INTERESTS

- Badminton
- Sports
- Dancing

ACTIVITIES

• Blood donation, Social services

LANGUAGES

- Malayalam
- English
- Tamil

REFERENCE -

 Bibin Joy - Jyothi Engineering College, Thrissur Placement Officer bibinjoy@iecc.ac.in

• Dr.Swapna Sasi - Jyothi Engineering College, Thrissur

Associate professor Swapna@jecc.ac.in