Veekshith Joyson Ammanna

Karnataka, India | +91 73539 20873 | veekshithjackson@gmail.com

Portfolio: https://veekshithjackson.github.io
GitHub: https://github.com/veekshith01

LinkedIn: https://www.linkedin.com/in/veekshith-jackson-b05322217/

PROFESSIONAL SUMMARY

Bachelor of Computer Applications (BCA) graduate with 3 years of work experience as Assistant Engineer - Operations. Skilled in software development, machine learning, and cybersecurity, with hands-on experience in building web-based applications using Python, Flask, JavaScript, and modern frameworks.

Certified in Cybersecurity and Digital Marketing. Passionate about digital defense, data privacy, and secure software design.

Eager to pursue postgraduate studies in Cybersecurity to contribute to threat detection, ethical hacking, and secure infrastructure development.

WORK EXPERIENCE

Assistant Engineer - Operations

Hycom Engineering (India) Pvt. Ltd., Bengaluru

Oct 2019 - Oct 2022

- Coordinated daily operations and supported inter-department processes
- Assisted in manufacturing workflows and documentation
- Involved in system efficiency improvements and mechanical supervision

Maintained technical reports and internal communication standards

EDUCATION

Bachelor of Computer Applications (BCA)

Sri Devi College, Mangalore University

2022 - 2025

• CGPA: 8.56

Diploma - Mechanical Engineering

Hebich Industrial Training Center, Mangalore – 2019

• Score: 75.9%

PUC (12th Grade)

St. Aloysius College, Mangalore – 2016

SSLC (10th Grade)

Sri Ramakrishna High School, Mangalore – 2014

CERTIFICATIONS

• Google Cybersecurity Professional Certificate

Coursera (Issued Nov 29, 2023)

Verify: https://coursera.org/verify/professional-

cert/LJS5GKM7DAAK

· Fundamentals of Digital Marketing

Google Digital Garage (Issued Aug 19, 2021)

Verify: https://learndigital.withgoogle.com/link/1tb5mplmosg

PROJECTS

Facial Recognition Attendance System

Academic Project – March to May 2025

- Developed a face recognition-based student attendance platform
- Integrated Google Sheets & Drive APIs for cloud data logging
- Real-time detection and secure CSV export
 Technologies: Python, Flask, OpenCV, HTML, CSS, JavaScript

Smart Checkout Camera – Teachable Machine

Personal Project

- Built a smart checkout interface using webcam + Teachable
 Machine
- Recognized products and managed cart + pricing in real-time
 Technologies: HTML, CSS, JavaScript, TensorFlow.js

Music Player Web App

Personal Project

- Created an MP3 player with play/pause/skip and cover display
- Includes dynamic playlist and time tracking
 Technologies: HTML, CSS, JavaScript

SKILLS

Hard Skills:

Python, Java, PHP, HTML, CSS, JavaScript, Flask, MySQL, Google Sheets API, SIEM, IDS, TensorFlow.js

Soft Skills:

Critical Thinking, Adaptability, Team Collaboration, Time Management, Self-Learning, Cross-Cultural Communication

ACADEMIC ELECTIVES

- Fundamentals of Data Science Data analytics and visualization basics
- Web Content Management CMS systems and digital structure
- Cloud Computing Infrastructure, models, and virtualization
- Computer Communication & Networks Protocols and data transmission
- Business Organization & Retail Management Business structure overview
- Digital Fluency Cloud tools and modern digital communication
- Discrete Mathematics Logic, sets, and algorithms
- Financial Education & Business Investments Basics of finance and planning

CAMPUS ACTIVITIES & INVOLVEMENT

Technical Workshop Organizer

Helped plan and run a tech workshop for 100+ students. Guided attendees, supported logistics, and assisted in live demonstrations.

Debate & Speaking Events

Participated in college debates and public speaking sessions, improving confidence and communication.

Coding & Tech Event Participation

Took part in college tech fests and small coding challenges, gaining exposure to different tools and approaches.

AREAS OF INTEREST

Cybersecurity, Digital Forensics, Ethical Hacking, Network Security, Web Application Security, Data Privacy, Automation, SIEM Systems