

EDUCATION

- College of Engineering,Kallooppara** Kerala, India
• Bachelor of Technology - Computer science and Engineering; GPA: 8.42 July 2020 - June 2024
Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Networking, Databases

SKILLS SUMMARY

- **Languages** Python, C, PHP
- **Web Technologies** HTML,CSS,PHP
- **Databases** MySQL
- **Operating Systems** Windows,Linux
- **Soft Skills** Adaptability, quick learning, Attention to detail, Time management, Problem solving and analytical skills

EXPERIENCE

- **Python Intern** Aug 2025 – Present
Luminar Technolab, Kerala Remote
 - Completed training in Python (Core + Advanced) with focus on OOP concepts, file handling, and error management.
 - Currently exploring Linux basics and MySQL integration for backend tasks
- **Freelance Digital Marketing Analyst** Sep 2024 – Feb 2025
Self-employed / Independent Projects Virtual
 - Planned and executed performance marketing strategies to improve reach and engagement for small businesses.
 - Worked with digital tools such as Google Analytics, HubSpot, and social media platforms to optimize campaigns. Developed analytical and client communication skills while managing short-term projects.

PROJECTS

- **PHISHDETECTOR-A phishing Detection Plugin based on ML – Major Project(B.tech)**
 - Duration: 8 Months Team size: Four Members
 - Created a Phishing detection plugin for chrome which is implemented as a chrome extension which identifies phishing and legitimate URLs and popups a dialog box indicating whether the site is phishing or legitimate
 - Assisted with backend and frontend aspects of the plugin and UI design.
 - Technologies used: Python for Machine Learning,HTML,CSS,Javascript
- **KTU Question paper management system – Minor Project(B.tech)**
 - Duration: 4 Months Team size: Four Members
 - Developed a website that manages question papers and notes of Kerala Technological University in which notes and question papers and notes can be uploaded and downloaded by users
 - Worked with the UI design of the website and assisted in frontend development of the website
 - Technologies used: ASP.net,PHP,C#,HTML,CSS
- **E-commerce Platform – User Login Module (PHP, MySQL)**
 - Designed and implemented a secure login system with user authentication and session management.
 - Integrated PHP with MySQL to handle user credentials and database queries.
 - Focused on improving basic security (hashed passwords, validation).

VOLUNTEER EXPERIENCE

- **NSS State Camp Participant** Jan 2022
National Service Scheme Kerala, India
 - Actively participated in community service activities and team-based initiatives.
 - Developed teamwork, leadership, and adaptability through camp responsibilities.

CERTIFICATES

- Coursera – Introduction to Cloud Computing
- HubSpot Academy – Digital Marketing Certification
- Simplilearn – Introduction to PHP