

Vishnukant

Hosur Road, Bommanahalli, Bengaluru, 560068

+91-8073628906 | vishnukantvalmik@gmail.com | www.linkedin.com/in/vishnuvalmik | [Portfolio](#)

Education

The Oxford College of Engineering, Bangalore B.E. in Computer Science and Engineering (CGPA – 8.9)	2021-2025
Diamond Independent PU College, Bhalki HSC-83.33%	2020-2021
Government High School, Thanakushnoor SSLC-88.32%	2018-2019

Skills

Technical skills:	Python, C++, SQL.
Web Technologies:	HTML, CSS, JavaScript(Basics).
Frameworks & Libraries:	Flask, Pandas, Numpy.
Tools:	VS Code, Jupyter.

Professional Experience

Anspro Technologies Web Developer Intern	Oct 2023 - Nov 2023 Bangalore, karnataka
<ul style="list-style-type: none">Developed and optimized database systems for real-time parking management.Designed and deployed an RFID-based Parking Management System, enhancing efficiency and security.Enhanced user experience through responsive front-end development.Participated in Agile development processes.	Nov 2024 - Jan 2025 Bangalore, karnataka

Project

Zoom Any Picture Using Hand Gesture | [Link](#)

- Developed real-time computer vision system for hand gesture recognition.
- Implemented intuitive image zooming using OpenCV algorithms.
- Created user-friendly interface for image magnification.

Flavorscape – Food Delivery Web App | [Link](#)

- Developed a multi-role food delivery app supporting user registration, admin panel, and delivery-agent access.
- Implemented food search, order placement, and tracking using Flask + SQLite.
- Designed a responsive UI supporting users, admins, and delivery agents with smooth ordering and delivery workflows.

Creditium – FullStack Loan App | [Link](#)

- Built a full-stack loan platform where users can register, log in, search loan offers, apply for loans, complete KYC, add wallet money, and view EMI schedules.
- Developed a Flask + SQLite backend supporting loan applications, KYC flow, wallet operations, and EMI calculations.
- Created an admin dashboard to track all loan applications, monitor users, verify KYC, and review EMI updates.