

About Me

Final-year B.Tech student in Artificial Intelligence and Data Science with hands-on experience in AI/ML, web development, and IoT-based systems. Passionate about building innovative, real-world solutions and experienced in delivering impactful projects through hackathons and collaborative teamwork.

Skills

- Python
- Machine Learning
- NLP
- Computer Vision
- Problem Solving
- Team Work

Achievements

First Prize – Vidyut Hackathon 2025

Awarded for the project "AntiPhish AI Powered Browser Extension for Phishing Detection", built in collaboration with amFOSS.

Top 15-CareHack 2025

Qualified among top 15 from 250 teams and actively participated in two-day hackathon hosted by CareRevenue and CareStack

ANANDU BINY

Software Developer

Phone

+91 8590619328

Address

Thodupuzha,685605

Email

anandubiny@gmail.com

Portfolio

anandu1709.github.io/ab/

LinkedIn

www.linkedin.com/in/anandubiny

Projects

AntiPhish Browser Extension

AntiPhish is a browser extension that detects and blocks phishing websites, malicious links, and scam contents of. Messages (e.g., WhatsApp Web,Email) General web browsing to help you stay safe from scams and phishing attacks.

PLAN IT AI-Powered Floor Plan Generator

Developed an Al-powered web application using Flask and Stable Diffusion to generate 2D architectural floor plans based on user input, enabling quick and customizable layout creation for design and planning.

BloodBridge-Blood Bank Management System

Flask-based web application for managing blood donation activities with role based access for donors, hospitals, organizations, and admins. Features include blood request handling, donor search, event management, and secure user authentication.

IdeaGuard-Smart Risk Assessment Platform

IdeaGuard is a comprehensive risk assessment platform designed specifically for first-time entrepreneurs. It provides Alpowered insights, risk scoring, and connects entrepreneurs with potential investors and organizations.

CareNXT

CareNXT is a maternal health platform with Telegram integration, enabling real-time doctor-patient communication, automated reminders, daily health surveys, patient health tracking, and comprehensive health reports.

NosePass

NosePass is a playful computer vision game that lets you draw on the screen by moving your nose in front of a webcam.

Gesture-Controlled Car Racing Game

Designed a gesture-controlled car racing game that uses hand-tracking technology to steer and control the vehicle, offering an interactive and immersive gaming experience without traditional input devices.

Certifications

- Certified in Python For Data Science-NPTEL
- Agnirva Al Internship Program Summer 2025
- Certifications in Infosys Springboard

Education

Viswajyothi College of Engineering and Technology, Vazhakulam

2022-present

BTech Degree in Artifical Intelligence and Data Science

Co-operative Public School, Thodupuzha 2020-2022

Higher Secondary Education

References

Dr.Anita Brigit Mathew,HOD AD Department,VJCET.

Phno: +91 80780 17215

Ms.Mary Nirmala George,Asst.Prof AD Department,VJCET

Phno: +91 99953 16660