

SHRUTI DEWASKAR

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PROFESSIONAL SUMMARY

Final-year Computer Science undergraduate at VIT Bhopal University with experience in AI/ML, computer vision, SaaS product development, and backend engineering. Built intelligent systems spanning educational technology, environmental monitoring, and AI cost-optimization platforms through internships and independent projects. Passionate about solving real-world problems through technology, research, and scalable software systems while continuously strengthening core computer science fundamentals.

EXPERIENCE

amasQIS.ai — AI Engineer Intern

April 2025 – November 2025

- Developed computer vision and healthcare AI solutions, including PPE compliance and medical coding using RAG and Open Source AI Models for text parsing and efficient text extraction.
- Optimized large-scale data pipelines to improve training efficiency and designed FastAPI inference services. Managed end-to-end dataset lifecycle from curation and annotation to model evaluation
- Collaborated cross-functionally across teams to ensure model robustness.

Bluestock Fintech — Software Engineer Intern

May 2025 – Jun 2025

- Developed backend services and APIs for a real-time market intelligence platform.
 - Optimized API performance through query tuning and efficient data retrieval.
 - Collaborated using Agile workflows and Git-based version control.
 - Enhanced financial data ingestion and backend system reliability.
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PROJECTS

1. StackAudit | AI Tool Cost Optimization & Repository Audit Platform

Tech Stack: Next.js, TypeScript, Tailwind CSS, Firebase, OpenAI APIs

- Developed a SaaS platform capable of auditing 7+ AI platforms and generating cost optimization recommendations.
- Designed a rule-based engine to evaluate subscriptions across major AI tools and APIs.
- Implemented audit workflows, pricing intelligence, and automated savings estimation.
- Developed analytics dashboards and shareable reports to drive user engagement.
- Architected scalable application workflows using modern full-stack principles.

2. Microplastic Detection using Computer Vision - Research Project

Tech Stack: Python, YOLOv8, OpenCV, TensorFlow, Roboflow | <https://github.com/CoderNabh1/ELLE>

- Developed a YOLOv8-based computer vision model for automated microplastic detection and classification.
- Curated and annotated synthetic datasets to enhance model generalization, achieving ~90% accuracy through iterative refinement.
- Validated model performance as a scalable environmental monitoring solution for daily usage of plastic bottles and containers.

3. QuizWiz | AI-Enhanced Learning & Assessment Platform

Tech Stack: Wix Studio, Figma, OpenTrivia API, JavaScript | <https://github.com/shrutidewaskar/QuizWiz>

- Developed an intelligent quiz platform supporting automated quiz generation, flashcards, timed assessments, and performance analytics.
- Integrated external APIs to generate dynamic question sets across multiple academic domains.
- Implemented score tracking, progress monitoring, and personalized learning workflows.
- Designed user-centric assessment experiences with detailed solutions and revision support mechanisms.

4. VIT Campus Guide | Smart Campus Navigation & Faculty Locator System

Tech Stack: AutoCAD, 360° Virtual Tours, Web Technologies, Floor Planning Tools |

<https://github.com/shrutidewaskar/VIT-Campus-Guide/tree/main/Vit-Campus-Nav-main>

- Developed a smart campus navigation platform featuring interactive building layouts and 360° virtual tours for VIT Bhopal.
- Designed digital floor plans and integrated spatial visualization tools to improve campus navigation and visitor accessibility.
- Implemented a faculty cabin locator system to streamline navigation, building discovery, and campus accessibility.

TECHNICAL SKILLS

Languages: Python, Java, SQL, Golang, Micropython

Frameworks & Libraries: FastAPI, Next.js, React, Tailwind CSS, Streamlit, YOLOv8

Machine Learning & AI: TensorFlow, Keras, Computer Vision, NLP, Deep Learning, Model Evaluation

Databases: PostgreSQL, MySQL, MongoDB, Firebase

Tools & Platforms: GitHub, Docker, Vercel, Google Colab, Google Cloud Platform, Cisco Packet Tracer

Core Computer Science: Data Structures & Algorithms, Operating Systems, DBMS, Computer Networks

Currently Exploring: System Design, Distributed Systems, Computer Architecture, Embedded Systems & Circuit Design, Microcontrollers, and Microprocessors

EDUCATION

VIT Bhopal University

CGPA: 8.92 / 10

B.Tech – Computer Science & Engineering

2023 – 2027

Class 10th - 95.5%

2021 – 2022

Class 12th - 87.8% (PCM Stream)

2022 – 2023

LEADERSHIP & ACTIVITIES

- Selected as a delegate for Yuva Sangam Phase 6, representing Madhya Pradesh in a national youth exchange program.
- Led and coordinated design, content, and operational responsibilities across multiple university clubs and student initiatives. Collaborated with multidisciplinary teams during hackathons, internships, and technical projects, contributing to planning, execution, and stakeholder coordination.

ACHIEVEMENTS

- Smart India Hackathon 2025 – National Finalist and First Runner Up
- IIM Calcutta National Policy Making Hackathon – Finalist
- NCC Republic Day Camp 2020 – Best Cadet, Bhopal Group
- IBM AI Engineering Professional Certificate
- Google Cloud Data Analytics Certificate