



AMOGH SHARMA

COMPUTER SCIENCE
ENGINEERING

CONTACT

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A Bengaluru, Karnataka

EDUCATION

PES University

Bengaluru, India

*Bachelor of Technology in
Computer Science & Engineering
(IVth Semester)- 2028 Batch*

Vyasa International School

Class XII (CBSE)

Aggregate: 90%

St. Anthony Claret School

Class X (ICSE)

Aggregate: 98.8%

TECHNICAL SKILLS

- **Languages:** Python, C, Java, JavaScript, Solidity, SQL.
- **AI & Machine Learning:** PyTorch, TensorFlow, OpenCV, MediaPipe, Tesseract OCR, Gemini API, YOLO.
- **Web Development:** React.js, Next.js, Node.js, Express, Flask, FastAPI, HTML5/CSS3, Tailwind CSS.
- **Blockchain & Tools:** Solidity, Web3.js, Hardhat, Docker, Git/GitHub, MongoDB, Supabase.
- **Core Concepts:** Data Structures & Algorithms, OOPS, DBMS, Cryptography, Computer Vision.

LEADERSHIP & EXTRACURRICULAR

- **Contributor, GSSoC 2025:** Selected as a contributor for GirlScript Summer of Code, contributing to open-source projects.
- **Sponsorship Head, PES MUN Society:** Managed corporate outreach, successfully securing partners for university events.
- **Delegate, Harvard HPAIR:** Selected to represent PES University at the Harvard Project for Asian and International Relations conference.
- **HIGH COMMENDATION (2nd Place):** AICON MUN (UNHRC). 2025
- **HIGH COMMENDATION (2nd Place):** XENORA NATIONAL MUN (UNSC). 2026
- **Tech Team Core Member—Shunya OFFICIAL MATH CLUG OF PES** (Developed <https://shunyaeccpes.vercel.app/>)
- **PR&C CLUB MEMBER OF ARCH AIML CLUB IN PESU**
- **EQUINOX CLUB CORE MEMBER (SPACE CLUB OF PES),** closely working with many highly skilled individuals to develop something unique and creative
- **Nexus Club AIML DOMAIN—**worked in teams to create multiple AI solutions under PES University

ACHIEVEMENTS & HACKATHONS

15 HACKATHON WINS CURRENTLY + 2 COLLEGE MUN WINS + 3 IDEATHON WINS + 2 CTF WINS

National & State Level Wins

- **Winner (2nd Place):** Vyuhatech 2.0 National Hackathon, CMRIT (Blockchain/ML Track).
- **Winner:** Syzygy Hackathon, PES University.
- **Winner:** Mystara Hackathon, PES University.
- **Winner:** PAML, PES University.
- **Winner:** TECH SOLSTICE , 2026 MIT Bengaluru, and met **Ashneer Grover** (1 lakh cashprize)
- **3rd Place:** Swasthiya Avishkar State Hackathon, PES University.
- **2nd Place:** Genesys State Level Hackathon, PES University.
- **2nd Place:** SAHAY VICHAR AI Ideathon, PES University.
- **3rd Place:** Intentia State Hackathon, PES University.
- **3rd Place:** WEAL HEALTH Hackathon, PES University.

Finalist Positions

- **Top 5 Grand Finalist:** AWS × Kiro Dev National Hackathon, **IIT Bombay** (Cloud/DevOps).
- **Top 10 Grand Finalist:** ZERVE AI Datathon, **IIT Bombay** (AI/Data Science).
- **Top 10 Grand Finalist:** IIT Guwahati X JSS University Hackathon, Bengaluru GDG GROUP
- **Top 10 Finalist:** CodeBlitz Hackathon (Built Vercify, an AI fact-checking tool).
- **Top 5 Finalist:** Gradient Ascent AI Hackathon, PESU ECC.
- **Top 8 Finalist:** SRM University Fastathon, Sponsored by BMW, NeevCloud, and NVIDIA

Cybersecurity (CTF)

- **12th Place Nationwide:** CryoVault CTF (Received ₹3,000 Cash Award). Solved challenges in Cryptography, Forensics, and Reverse Engineering.
- **4th Place:** Layer8 CTF, IEEE PESU ECC. Specialized in Web Exploitation and Cryptography.

LINKS

GITHUB— <https://github.com/Chunnu-Munnu>

(Some repos might not be visible due to visibility constraints due to ongoing work.)

LINKEDIN— <https://www.linkedin.com/in/amogh-sharma-76ba49253/>

KEY PROJECTS

Missile Command Logging System (Vyuhatech 2.0) | Solidity, Python, Blockchain, ML Winner (2nd Place) – National Level Hackathon at CMRIT

- Built a secure, decentralized logging system to record and verify satellite command data for defense applications.
- Leveraged **Blockchain** technology to ensure tamper-proof storage, creating an immutable audit trail for sensitive command records.
- Implemented a **Machine Learning** model to detect clerical errors and validate command entries in real-time.
- Designed the system architecture to automatically flag suspicious or inconsistent command patterns, ensuring high accountability and data integrity.

PAML – Ocular Disease Detection System | Python, TensorFlow, CNN Winner (1st Place) – PES University ML Project Competition

- Developed a Convolutional Neural Network (CNN) model to detect ocular diseases from retinal scans with high accuracy.
- Focused on early diagnosis capabilities to improve accessibility in healthcare screenings.

Trinetra – Smart Vision Assistance | Python, OpenCV, YOLO

- Engineered a vision assistance tool for visually impaired users utilizing real-time object detection.
- Integrated audio feedback loops to provide immediate environmental context to the user.

Questify-AI | MERN Stack, Tesseract OCR, LLM APIs Finalist (Top 1.5%) – Future of Work Hackathon

- Built an automated platform to generate question papers and grade handwritten answers.
- Integrated Tesseract OCR for handwriting recognition and Gemini API for semantic grading and feedback.

AI-Powered Chest X-ray Analysis | Python, PyTorch, DenseNet-121 Top 5 Finalist – Gradient Ascent AI Hackathon

- Utilized DenseNet-121 architecture on the CheXpert dataset to automate pneumonia detection.
- Conducted extensive model tuning to optimize precision and recall for medical imaging data.

PAYSHIELD AI OPS :-Built a real-time financial risk intelligence and AI observability platform on a distributed Docker-based architecture.

- Developed a 6-model ensemble combining graph analytics, sequence anomaly detection, tabular learning, behavioral biometrics, AML scoring, and language-based fraud detection.
- Integrated live transaction analysis with Gmail IMAP monitoring and Razorpay-linked payment workflows for production-style event ingestion.
- Engineered a custom observability stack using Prometheus, Loki, Promtail, and Jaeger for telemetry, root-cause analysis, and automated remediation.

Intelli-Credit – AI-Powered Corporate Credit Appraisal Engine

- Built a full-stack credit underwriting platform using FastAPI, React, and MongoDB that automates end-to-end loan appraisal from raw financial documents. Designed a 5-layer data pipeline for document classification, OCR-based extraction, normalization, GST-bank reconciliation, and fraud detection (circular trading + EWS flags). Developed an ensemble ML model (XGBoost, LightGBM, CatBoost, AdaBoost) to generate credit scores (300–850) with SHAP-based explainability mapped to the Five Cs of credit. Implemented automated loan recommendations, risk-based pricing, and audit-ready Credit Appraisal Memorandum (CAM) generation for real-world banking use cases.