

Computer Science undergraduate (Class of 2027) with a minor in Cybersecurity and hands-on experience in Data Analytics, Machine Learning, and Cloud Computing. Proven ability to develop AI-driven applications, including a healthcare prediction system achieving 90%+ accuracy, and build interactive dashboards using Power BI for data-driven insights. Seeking an opportunity to apply strong analytical, problem-solving, and development skills to build scalable, real-world solutions in a growth-oriented organization.

SKILLS

Programming	Python, JavaScript, SQL, Bash
Data Analytics	Power BI, Data Visualization, DAX, Power Query, Excel, Data Cleaning, Data Modeling
Machine Learning	Supervised Learning, Classification, Random Forest, XGBoost, Feature Engineering
Web & APIs	React, HTML, CSS, Flask, REST APIs
Cloud & DevOps	Microsoft Azure, IBM Cloud, Docker, Git, GitHub, Netlify
Cybersecurity	DDoS Detection, Network Traffic Analysis, System Monitoring
Core CS	Data Structures & Algorithms, OOP, DBMS, Operating Systems

TECHNICAL EXPERIENCE

Power BI Intern Feb 2026 — Mar 2026
Microsoft Elevate × AICTE Remote

- Developed interactive dashboards using Power BI for business intelligence and reporting
- Performed data cleaning and transformation using Power Query
- Applied DAX functions to create calculated measures and KPIs
- Built data models enabling efficient visualization and data-driven decision making

Microsoft Azure AI Intern May 2025 — Jun 2025
Edunet Foundation × Microsoft Remote

- Designed and deployed AI solutions using Azure Cognitive Services
- Built cloud-based intelligent applications integrating APIs and ML models
- Implemented real-world use cases for automation and prediction systems

AI Agent Architect Intern Jan 2025 — Feb 2025
IBM SkillsBuild × CSRBOX Foundation Remote | GitHub

- Developed "Sanjivani" AI health triage system aligned with UN SDG 3
- Built machine learning models achieving 90%+ top-3 accuracy in disease prediction
- Applied agent-based AI architecture for intelligent decision-making
- Collaborated in a 6-member team using agile development practices

DDoS Attack Detection & Prevention Simulator 2025
Personal Project GitHub | Live Demo

- Simulated real-time network traffic to detect anomalies and potential DDoS attacks
- Implemented threshold-based detection algorithms for traffic analysis
- Built monitoring dashboard for traffic visualization, alerts, and server health
- Designed mitigation logic to simulate attack prevention mechanisms

EDUCATION

Bachelor of Technology in Computer Science and Engineering, Jul 2023 — Jul 2027
Yashwantrao Chavan College of Engineering, Nagpur
Minor: Cybersecurity
CGPA: 7.9 / 10

CERTIFICATIONS & ACTIVITIES

- Power BI – Microsoft Elevate × AICTE, 2026
- Agentic AI – IBM SkillsBuild, 2025
- AI in Marketing – NPTEL (IIT), 2025
- Cybersecurity Threat Landscape – LinkedIn Learning, 2024
- Qualified GATE 2026 (Computer Science) – Score: 21.43
- Core Lead, ISTE Student Chapter – Organized events for 500+ participants
- Member, ACM Student Chapter
- Participated in technical workshops and coding activities