

# Vedang Chandrakant Pujari B. Tech Computer Science

**└** +91 9309029578 | **☆** Pune, India



| ✓ vedangpujari108@gmail.com| in LinkedIn| ♠ GitHub

# **OBJECTIVE**

Backend-focused Computer Science student and Vice President of the IoT Club with experience in scalable app development, team mentorship, and event leadership. Interned at AWS on data engineering projects and developed ML-Django web applications. Skilled in bridging students and professionals, aiming to enhance industry connections, placement opportunities, and student engagement through technical expertise and leadership.

#### **EDUCATION**

<ul> <li>PCET'S PIMPRI CHINCHWAD UNIVERSITY, PUNE, India</li> <li>B. Tech (Computer Science Engineering)   CGPA: 8.5</li> </ul>	2023 -2027
• MOUNT SAINT ANN HIGH SCHOOL, PUNE Class XII   Percentage: 74%	2021 -2023
• PODAR INTERNATIONAL SCHOOL, PUNE Class X   Percentage: 80%	2020 - 2021

# **SKILLS**

- Programming Languages: Python, C/C++, SQL.
- Web Development: HTML, CSS, JavaScript, React.
- Tools & Platforms: Git, Linux, AWS, VS CODE.
- Soft Skills: Student-industry networking, peer communication, event leadership, time & task management.

#### **EXPERIENCE**

Data Engineering Intern – AWS (AICTE Virtual)

Jul 2024 – Sep 2024

Pursued a structured three-month Data Engineering internship focusing on cloud-based solutions and data pipeline development. Acquired strong practical exposure to AWS services including S3 and Lambda for handling structured and unstructured data. Gained hands-on experience in building, testing, and optimizing data pipelines, while strengthening problem-solving and analytical skills in real-world cloud environments.

# **PROJECTS**

• CREDGENIX – AI Credit Card Recommendation Tool (Mar 2025 – Apr 2025): Designed and implemented an AI-powered recommendation system using Azure OpenAI API to suggest credit cards for user-selected products. Focused on conversational UX and chatbot flow for an intuitive user experience. Incorporated recommendation logic to enhance personalization.

Tools Used: Azure OpenAl API, Python, React

• Safe Ride – Women's Safety App (Sep 2024 – Oct 2024): Developed a location-enabled web application with SOS alert functionality, authentication, and interactive map view for women's safety. Ensured secure back-end integration with real-time responsiveness and implemented front-end accessibility features for broader usability.

Tools Used: HTML, CSS, JavaScript, React, Django, Google Maps API

# **ACHIEVEMENT**

- Vice President IoT Club, PCU: Led events, mentored juniors in Arduino, sensors, and deployment tools.
- Volunteer Red Hat OpenShift Workshops: Delivered OpenShift demo sessions during peer-led events.
- Winner Project Expo 2024: Recognized for building a college Chatbot.

# **STRENGTHS**

- Student-Industry Networking.
- Peer Communication & Event Leadership.
- Time & Task Management.

# **CERTIFICATES**

- Introduction to OpenShift Applications (DO101) (Red Hat): -Developed cloud-native apps with OpenShift developer tools, images, builds, and routes.
- **Foundations of Cybersecurity (Google)**: Learned cybersecurity basics: network security, encryption, risk management, and secure access protocols.
- Full-Stack Development with Django (Coursera): on real-world projects, handled database migrations, and developed full-stack Django apps.
- Oracle Cloud Infrastructure Certified AI Foundations Associate (Oracle): Earned foundational certification
  in AI and machine learning on Oracle Cloud Infrastructure. Covered AI concepts, model lifecycle, and OCI
  services for AI deployment.