Vivek Jetani

DevOps & Cloud Engineer

github.com/vivekjetani 🐶 vivekjetani.vercel.app

PROFILE

Results-driven **DevOps & Cloud Engineer** with hands-on experience in **AWS, GCP, CI/CD pipelines, Docker, and Linux systems**. Skilled in **cloud automation, monitoring, cost optimization (FinOps), and infrastructure as code concepts**. Strong foundation in **scripting (Python, Bash)** and **cloud security practices**, with a proven track record of optimizing workflows and supporting scalable deployments.

SKILLS

Programming

Python, Java, C/C++, TensorFlow, PyTorch, Keras, NumPy, Pandas, Scikit-learn, OpenCV, Matplotlib, Seaborn, Hugging Face

Cloud & DevOps

Git, GitHub, GCP, AWS (basic), Docker, Flask, FastAPI, CI/CD (basic)

Soft Skills

Problem Solving, Agile/Scrum, Team Collaboration, Documentation, Research & Reporting

AI/ML & Automation

OpenAI APIs, LangChain, TensorFlow, PyTorch, Hugging Face, Transformers, Generative AI, LLM integration, Predictive Analytics, Prompt Engineering

Monitoring & FinOps

Cloud Monitoring, Alerting, Power BI (basic), Cost Optimization

Security & DevSecOps

Identity & Access Management, Network Security (GCP/AWS), Secure CI/CD practices

PROJECTS

Share the Certificate ∂

Jan 2025 - Jan 2025

Automated Certificate PDF & Email Tool (Python)

- Technologies: Python, SMTP, Jinja2 HTML Templates, CSV, smtplib
- Built a script to convert JPG certificate images to PDFs and send them via email using a CSV contact list.
- Integrated customizable HTML email templates for personalization.
- Automated bulk email delivery, ideal for events, workshops, and certifications.

JetMathX (jetmathx.vercel.app) *⊘*

Mar 2025 - Mar 2025

Mathematical Expression Solver

- Technologies: Flask, SymPy, Python, HTML/CSS, Vercel
- Developed a Flask-based API using SymPy to solve algebraic and calculus expressions.
- Solved expressions from scratch using mathematical logic without ML.
- Ideal for academic tools and symbolic computation learning environments.

How Many Bunk I Can Have? (hmbich.vercel.app) ∂

Mar 2025 – Apr 2025

Attendance Tracker with Bunk Forecasting

- Technologies: React, Flask, Node.js, JavaScript, Vercel, GitHub, Chrome Extension APIs
- Built a full-stack app using Flask, React, and Node.js to calculate allowable class bunks and forecast attendance needs.
- Developed a companion Google Chrome extension that automates attendance checking by displaying a user's bunk status in a popup when they visit the university's ERP website.
- Provided real-time input, visual feedback, and planning suggestions to improve student attendance awareness.

PROFESSIONAL EXPERIENCE

Globewarts

Apr 2025 – Present | Surat, India

Technical Specialist

- Automated client tasks using modular scripts for formatting, conversion, and reporting.
- Reduced manual work by 70% through backend process optimization.
- Integrated Generative AI models to scale academic support services.

Google Developer Group - GDGc PPSU

Sep 2024 – Aug 2025 | Surat, India

GDGc PPSU Lead & Campus Organizer

- Led 10+ technical events and workshops, reaching 500+ students and developers.
- Built and deployed a React dashboard for real-time participant ranking during Gen-AI competitions.
- Promoted AI tools like Vertex AI, Firebase ML, and Hugging Face through sessions.
- Collaborated with GDEs and faculty to grow an AI-driven student developer community.

EDUCATION

P P Savani University

Apr 2022 - Apr 2026 | Surat, India

Computer Science Engineering

Focused on core areas including Data Structures, Algorithms, Artificial Intelligence, Machine Learning, Web Development, and Cloud Computing. Served as **GDG PPSU Lead**, organizing and hosting technical events, workshops, and AI-based community sessions. Completed hands-on projects in Generative AI, NLP, and full-stack development.

CERTIFICATES

Indian Institute of Technology, Kharagpur:

Problem Solving Through Programming In C ∂

DeepLearning:

- Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization &
- Neural Networks and Deep Learning &

IBM:

- What is Data Science? ⊘
- Tools for Data Science ∅
- Data Science Orientation ℰ

University of Michigan:

- Programming for Everybody (Getting Started with Python) *∂*
- Python Data Structures ∅
- Using Python to Access Web Data ∂
- Using Databases with Python ∅
- Capstone: Retrieving, Processing, and Visualizing Data with Python

 Ø
- Introduction to Structured Query Language (SQL) ℰ

Google:

- The Bits and Bytes of Computer Networking &
- Perform Foundational Data, ML, and AI Tasks in Google Cloud &
- Introduction to Generative AI ∅
- Create and Manage Cloud Resources ∂
- Build and Secure Networks in Google Cloud &
- For more : Google Skill boost ∅

Google Devloper Group on Campus P P Savani University - Surat, India

- Gen Ai Study Jams Leaders ∅
- Gen Ai Study Jams Completion ∂
- Tech Globe Fest Coordination ∅
- Tech Globe Fest ∅

COURSES

Python for Everybody \mathscr{D}

Aug 2023 - Oct 2023

University of Michigan

Completed a Python Specialization covering data structures, APIs, and databases, with a capstone project focused on building real-world applications for data retrieval, processing, and visualization.