



Satwik Pramod Devle

Professional Goals

To enhance my knowledge in cloud computing, plan and configure efficient and secure solutions for complex business challenges.

Certifications

- **Google Cloud Certified -**
 - Professional Cloud Architect (PCA)
 - Associate Cloud Engineer (ACE)

Mobile:

+91 8087453770

Email:

satwik.devle@mitaoe.ac.in

LinkedIn:

www.linkedin.com/in/satwikdevle

Key Interests

- Cloud Computing
- DevOps
- Machine Learning
- Generative AI, LLMs
- Robotics
- Books & Interpersonal skills
- Following the latest in tech & science space
- Keeping up with the current happenings, news and General knowledge.

Languages

English (Proficiency)
Hindi (Native)
Marathi (Native)
Japanese (Elementary)

Skills

- Architecting scalable and cost-effective solutions utilizing prominent Cloud Service Providers including GCP and AWS.
- Experienced with Cloud and DevOps tools such as Git, Docker, Kubernetes, Jenkins, ArgoCD, and Sonarqube.
- Versed in Python, C, and C++ programming.
- Presentation Skills and efficiency in MS Office.
- Team Management and Leadership skills.
- Communication and Collaborative Skills.

Recent Projects & Work Experience

- Build & Release Intern (Cloud DevOps), Baker Hughes (January 2024 - present)
- Technology Intern, Colgate Global Business Services Ltd (July - December 2023)
- Secured 1st place at Smart India Hackathon, 2022
- Developed ReFocus (A Web Application for enhancing student engagement in online Classroom)
- Published a Research Paper on "Fall Detection Using HOG Feature Extraction and Adaptive Boosting Technique" at IEEE Conference, 2023.
- Implemented an end-to-end DevSecOps pipeline for deploying a Netflix Clone using Kubernetes and Jenkins.
- Developed a Classroom Activity Detection System and deployed it using TinyML
- Robocon 2022 Final stage
- Tech Team, GDSC MITAOE (August 2022 - July 2023)

Qualifications

- **MIT Academy of Engineering, Pune (2024)**
 - B.Tech. in Electronics & Telecommunications Engineering (CGPA 9.1)
 - Honors specialization in Cloud Computing