

PROFILE

Dynamic DevOps Engineer specializing in Azure cloud solutions, with a strong background in CI/CD pipelines and infrastructure as code. Adept at implementing best practices for security and monitoring, leveraging tools like Terraform and Azure DevOps to streamline workflows. Passionate about fostering collaboration and continuous improvement in tech teams.

Expertise in container orchestration and microservices architecture, utilizing Kubernetes and Docker to enhance application scalability. Eager to contribute to a forward-thinking team dedicated to leveraging cutting-edge technologies for business success.

CONTACT

PHONE: +79234440453

WEBSITE: https://aswadhpv.github.io/

EMAII.

aswadhputhenveede@amail.com

LANGUAGES

English (Native) Russian (Intermediate) Hindi (Native) Malayalam (Native) Tamil (Native)

ASWADH PUTHEN VEEDE

Devops Engineer

EDUCATION

National Research Tomsk State University

[Software Engineering]
Sep 2025 – Present
4.8 Overall GPA, Have made a Full stack Website called Reverb for Coursework.

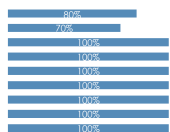
CERTIFICATIONS & COURSES

AZ 104 - Microsoft Certified: Azure Administrator Associate

AZ 400 - Designing and Implementing Microsoft DevOps Solutions

SKILLS

Debugging and Testing
Scripting
Deployment
Automation
Software Development
Programming Languages
System Design
Version Control
Cloud



PROJECTS

Reverb

[Full Stack Website using python libraries and cloud service for editing a music file]

Multi-Stage CI/CD Pipeline

Robust, automated CI/CD pipeline with security gates

PROFESSIONAL EXPERIENCE

Tomsk State University

[Software Engineer Intern]

Project name - Reverb

[Created Full Stack Website using python libraries and cloud service for editing a music file]