Aditya Vijjapureddy

aditya.vijjapureddy149@gmail.com | +91 99635 16685 | linkedin.com/in/aditya-vijjapureddy-b8173323b github.com/Aditya6730

Professional Summary

Hardworking, highly motivated professional eager to lend combined knowledge and skills to enhance business performance. Operates well in both individual and team capacities, leveraging seasoned work ethic to quickly adapt to different processes and drive company objectives. .

Education

Godavari Institute of Engineering and Technology, CSE

Sept 2022 - May 2026

CGPA: 7.54

Projects

- **CI/CD Pipeline using Docker** Built an automated CI/CD pipeline using Docker and GitHub Actions to streamline application deployment and testing.
- **Responsive Login Page** Designed and developed a responsive login UI using HTML, CSS, and JavaScript with mobile-first design principles.
- **Text to QR Project** Developed a tool in Python that converts user-inputted text into downloadable QR codes using the grcode library.
- **React ToDo App** Built a task management web app using React.js with features like CRUD, local storage, and real-time filtering.

Skills

Languages: JavaScript, Python, Shell Scripting

Web Development: HTML, CSS

Tools Platforms: Docker, Kubernetes, Terraform, Git, GitHub, AWS, Linux

Certifications

- AWS Cloud Practitioner Essentials
- Getting Started with DevOps on AWS
- AWS Certified Solutions Architect (SAP-C02)
- AWS Certified DevOps Engineer (DOP-C02)
- Exam Prep: AWS Solutions Architect Pro
- Docker Fundamentals

- Dockerfile Build and Network Config
- Docker Advanced Assessment
- Testing with AWS DevOps Tools
- Advanced Cloud Email for Macros
- AWS SAA 2023 (Complete)

Internships

AI and Cloud Trainee (Project Internship) — Techwing

Completed a structured internship on Generative AI and AWS Cloud. Gained hands-on experience with EC2, S3, Lambda, and SageMaker. Built a mini-project applying GenAI concepts integrated with AWS cloud services.

Cloud Computing and DevOps Intern — APSSDC

Participated in a government-led internship focused on Cloud Computing and DevOps fundamentals. Learned tools like Docker, Git and basics of AWS deployment. Completed lab-based tasks and real-time simulation projects.