Bharath Kumar Polaboina

EDUCATION

Chaitanya Bharathi Institute Of Technology Hyderabad, Telangana Information Technology, Bachelor's degree

CGPA: 8.59

Sri Chaitanya Junior College, Aushapur, Hyderabad

Intermediate Percentage: 98.5

Z.P.H.S Dathaipally.

CGPA: 9.5 **SSC**

TECHNICAL SKILLS

Devops | Python | Data structures and Algorithms | Azure | Linux | Shell Scripting | SQL | React | Web development

Tools: Docker | Kubernetes | Git | Jenkins | Terraform | Ansible |

EXPERIENCE

Cognizant 2024 July - present

Programmer Analyst Trainee

- Developed and managed infrastructure on Azure Cloud.
- Created robust infrastructure using Terraform.
- Set up configurations using Ansible.
- Utilized Jenkins for continuous integration and continuous deployment (CI/CD) pipelines.
- Implemented containerization using Docker.
- Orchestrated deployments using Kubernetes, ensuring smooth deployment and scalability of applications.

PROJECTS

MCT Scholarship Portal:

It is a MERN stack project for a scholarship portal for an organization called MCT. It consists of both an admin login and a student login, where students can login and apply for scholarships. The admin can review and accept or reject those scholarship applications.

Online-Voting-System:

It is a web application where a person can register and then login to the dashboard to cast their vote. github link: https://github.com/bharathyadav161/online-voting.git

LEADERSHIP AND VOLUNTEERING EXPERIENCE

MCT Helping hands.

Volunteered with MCT, an organization with an aim to improve the quality of education in Telangana. Distributed educational materials, including books and study resources, to underprivileged students in the government schools.

ACHIEVEMENTS:

Awarded GFG T-shirt and bag for Problem Solving:

Recognized by GeeksforGeeks (GFG) for exceptional problem- solving skills and dedication to continuous learning.

Selected for MSS Program

Medha Charitable Trust provides a 6 year scholarship through an entrance exam in the 10th class

Ranked in Top 5 at Institute Level (GFG)

Achieved by scoring 1300 points on GeeksforGeeks (GFG) platform.