

Bharath Kumar Polaboina

Hyderabad | bharathyadav9123161@gmail.com | 6304831174 | linkedin | github

Education

Chaitanya Bharathi Institute Of Technology Hyderabad,Telangana Information Technology , Bachelor's degree	Oct 2020 – June 2024
• GPA: 8.59/10.0	
Sri Chaitanya Junior College, Aushapur, Hyderabad Intermediate	June 2018 – May 2020
• Score: 985/1000	
Z.P.H.S Dathaipally SSC	Apr 2018
• GPA: 9.5/10.0	

Experience

Programmer Analyst, Cognizant	July 2024 – Present
<ul style="list-style-type: none">• 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.	

Technical Skills

Devops | Python | Data structures and Algorithms | Azure | Linux | SQL | React | Web development |
Tools: Docker | Kubernetes | Git | Jenkins | Terraform | Ansible |

Projects

ReuseHub	github
<ul style="list-style-type: none">• Developed a full-stack web application named ReuseHub, designed to facilitate the buying and selling of second-hand goods. The project aims to promote sustainability by providing a platform for users to exchange preloved items.• Technologies Used: MERN Stack , Aks , Docker, Jenkins.	
MCT Scholarship Portal	github
<ul style="list-style-type: none">• 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.	

Achievements

Awarded GFG T-shirt and bag for Problem Solving
<ul style="list-style-type: none">• Recognized by GeeksforGeeks (GFG) for exceptional problem- solving skills and dedication to continuous learning.
Ranked in Top 3 at Institute Level (GFG)
<ul style="list-style-type: none">• Achieved by scoring 1300 points on GeeksforGeeks (GFG) platform.