SYED SHERAZ NAZEER

Contact: +91-8686347295 sherazisnazeer@gmail.com

A graduate in Bachelor of Computer Science Engineering, I am skilled in multiple technologies like web designing, Python and trained, experienced in AWS DevOps. I am seeking opportunities wherein my technical skills and competencies help organizations grow.

EDUCATION

•	B.TECH (BACHELOR OF ENGINEERING) IN COMPUTER SCIENCE Shadan College of Engineering and Technology, Affiliated to JNTUH	2018 - 2022
•	BOARD OF INTERMEDIATE EDUCATION, TELANANA Mathematics, Physics & Chemistry. Medha Junior College	2016 - 2018
•	BOARD OF SECONDARY EDUCATION, TELANGANA Platinum Jubilee High School	2015 - 2016

WORK EXPERIENCE

INTERN - AWS DEVOPS

SEP 2023 - DEC 2023

Full Stack Academy, Hyderabad.

Technologies Used: Linux, Python, BASH Scripting, AWS, DevOps

- Worked on Linux, Python, AWS, and DevOps.
- Possess strong foundation from my practical expertise with these technologies, which allows me to make valuable contributions to creative and successful solutions.

JavaScript.

INTERN – CLOUD (JAN – JUN 2023)
 Zakrotix, Hyderabad

Technologies Used: EC2 in AWS

- Refined AWS skills and explored the nuances of cloud services and its use cases.
- Developed practical expertise in cloud infrastructure, concentrating on efficient techniques for optimization and monitoring.
- Gained a deeper understanding of cloud computing with this internship.
- WEB DEVELOPER (MAY DEC 2022)
 EdVenture Park, Hyderabad
 Technologies Used: HTML, CSS,
 - Handson experience in creating and managing websites.
 - Updating material and overseeing multimedia components.
 - This position improved my web development skills.

TECHNICAL SKILLS

Cloud Platforms	AWS (Trained & Experienced), Azure (Basics)
Operating Systems	Linux, Windows
DevOps	Jenkins, Ansible, CI/CD, Github, Docker
Scripting Languages	Unix Bash Scripting, Python
Web Development	HTML, CSS, JavaScript

KEY ACHIEVEMENTS

- Recognized with "Best Student" award at Full Stack Academy.
- ❖ Selected for IIT Madras robotics competition in Std X.
- Awarded "Best Student" by Edventure Park
- ❖ Aided not-for-profits in 2020 Hyderabad floods, providing valuable community support.
- ❖ Youth volunteer during COVID-19, contributed to community efforts.
- Participated in numerous art competitions, winning several, including those by Honda Motors, Sakshi News, and Eenadu News.

PROJECT EXPERIENCE

❖ Project 1: Website Design & Development in Cloud

Nov -2023

Company: AMICIA Technology Solutions, Hyderabad.

Technology Used: HTML, CSS, JavaScript, Cloudnary, Goolhost.

Website: https://www.amiciatechsol.com/

- Led the development of website using HTML, CSS, and JavaScript, ensuring a seamless and responsive user experience.
- Implemented cloud solutions with Cloudinary and AWS Cloud for efficient configuration and hosting, showcasing adept integration of diverse web technologies.
- ❖ Project 2: Website Design

Company: Magicbuild.in, Hyderabad.

May -2023

Technology Used: HTML, CSS, JavaScript.

Website: https://magicbuild.in/

- Played a key part in the development and user-friendly interfaces as part of the web development team at MagicBuild.in, a startup.
- Enhanced website functionality by utilizing HTML, CSS, and JavaScript to guarantee a smooth and enjoyable user experience.
- Project 3: Website Design

Apr -2023

Company: Myunicorn.in, Hyderabad.

Technology Used: HTML, CSS, JavaScript.

Website: https://myunicorn.in/

 Worked with the web development team at the startup MyUnicorn.in, where I was instrumental in improving the functioning of the website.

- Helped to establish a vibrant online presence, guaranteeing the best possible user experience.
- - Oversaw a significant social intelligence project at college with the theme of "Encouraging Safer and More Intelligent Transportation."
 - Developed creative solutions that enhanced safety and intelligence in transportation systems by utilizing Python and Multi-entity Intelligence technology.
- Academic Project: RETINA MASK: A Face Mask Detector.
 Technology Used: Python, YOLO.
 - o Oversaw the creation of the college project "RETINA MASK: A Face Mask Detector."
 - Used YOLO (You Only Look Once) technology in conjunction with Python to develop a productive face mask detection system, supporting public health and safety campaigns.