

Vadiyala Dilisha Reddy

Career Objective

An enthusiastic Engineering graduate looking for an opportunity that would assist me in gaining greater practical excellence in the IT & software industry and where I can put my analytical and technical skills to contribute to the growth of the organization.

Education

2019 Graduating in 2023	Malla Reddy College Of Engineering For Women JNTU, Hyderabad	CGPA - 8.2 (<i>5 semesters</i>)
2017 – 2019 Hyderabad	Narayana Junior College TSBIE	95.7%
2017 Mahabubabad	Nirmala High School SSC	9.7

Core Competencies

Frontend Backend 0 0 0 HTML MySQL CSS Core Java Servlets, JSP Python(Basic)

Tools Operating System

Windows **Eclipse** SQLyog Ubuntu Pycharm

Apache Tomcat

Personal SkillSet

- .Quick learner, optimistic and excited to learn new things
- .Manage my time and complete the task before the deadline with strong commitment & dedication.
- .As a Team leader, I manage my team members and allocate the task accordingly.

.Possess good leadership and communication skills.

Certificates

- Hackerrank ☑
- Two days bootcamp on RPA using Blue Prism 🛮
- Workshop on AI Application Development using IBM Cloud []
- Workshop on IOT ☑
- Call for Code using IOT- IBM ☑
- Three days workshop on Applications of Tree Based Models in Data Science ☑
- Coursera AWS ☑
- TCS iON- Soft Skills ☑
- CyberSecurity Tools and Cyber Attacks ☑

Interests

Singing & Dancing

Love to sing and dance for a bit of relaxation and stress relief

Event Organzing

Have an interest in organizing an event with a proper plan.

Club memberships

Participating in clubs and mentoring the co-club members.

Public speaking:

Enjoy speaking about societal issues and career growth.

Projects

Design Of Secure authenticated key management protocol for Cloud Computing Environments

Role: Team Leader

Description: For convenient access of services and protecting the privacy of communication in the public network, a dynamic revocable three -factor Mutual Authentication and Key Agreement (MAKA) protocols are used to achieve the user dynamic management using Schnorr signatures and provides a formal security proof in the random oracle.

Organisations

2021 - present Malla Reddy College Of Engineering For Women

Coordinator of Technical club

Malla Reddy College Of Engineering For Women 2021

Event Organizer for Freshers party

Declaration

I here by declare that all the above furnished information is true and correct to the best of my knowledge and belief.

Place:

Hyderabad V.Dilisha Reddy