

SRIDHAR PATLOLA

sridharpatel131@gmail.com | +91 9398429590 | [linkedin.com/in/sridhar-patlola](https://www.linkedin.com/in/sridhar-patlola)

Education

Malla Reddy University <ul style="list-style-type: none">Bachelor of Technology in Computer Science and Engineering CGPA: 8.31 / 10.0	2020 - 2024
Telangana State Residential Junior College <ul style="list-style-type: none">XII Standard PCM Percentage : 94.6%	2018 - 2020
Telangana State Residential School <ul style="list-style-type: none">X Standard CGPA: 9.2 / 10.0	2018

Profile

Seeking a career which provides me the learning environment and demands the best of my technical skills to contribute towards the growth of the organization.

Skills

Programming languages: Python | Java | C | Dart
Database management: MySQL
Cloud Technologies: AWS(EC2 instances, S3 bucket, Fast API)
Web development: HTML | CSS | Javascript | Bootstrap
Software's: Unity, AutoCAD
Behavioral skills: Self confident | Team Player| Problem solver | Multi Tasking | Good Listener | Positivity | Critical Thinker .

Internships

Edodwaja Pvt. Ltd (software development intern) <ul style="list-style-type: none">Tech team leadDeveloped Applications and websites using Flutter , HTML and CSSConducted workshops on emerging technologies thereby inspiring the next generation innovatorsDeveloped 3D projects using UNITY 3D software	2022-2023
VERZEO <ul style="list-style-type: none">Worked on ML Projects using Python	2022

Projects

- Rank Predictions:**
- It is a web application it is useful for the intermediate students who wrote EAMCET exam ,they are able to check there status of getting seat in JNTU colleges or not by providing there details like caste, gender, etc... Here we used Python (Machine Learning), AWS
- Expensive Manager:**
- User-friendly Android app for efficient expense tracking. Real-time recording, categorization, and insights. Predefined and customizable expense categories. Take control of your finances on the go we used Java, Android studio.
- AR & VR Edodwaja:**
- VR Environment Project using Unity 3D:** Developed an immersive VR application allowing users to interact with a lifelike environment, utilizing C# and integrating various third-party packages and plugins to enhance functionality.
 - Innovative AR Web Integration:** Extended the project's reach by creating an AR-enabled website, enabling live interaction with 3D objects, showcasing the ability to blend virtual experiences with real-world contexts.

Achievements and Co-curricular Activities

- Participated in [SMART INDIA HACKATHON](#) – NATIONAL LEVEL – 2022 (SIH - World's biggest open platform for the innovators or entrepreneurs of tomorrow to start today towards a smarter India)
- Technical Workshop Leader, Edodwaja Pvt. Ltd: Designed and conducted a series of 3 workshops on IoT for beginners, engaging over 30 participants per session.
- Volunteer, Thub (Avinya): Coordinated with a team of 10 to manage logistics and technical setups for a 5-days event with 500+ attendees.

Certifications

Data Analytics with python NPTEL (IIT- Roorkee)	2023
Flutter Dev with Dart Udemy	August'2023
Python programming Coursera (Michigan University)	September'2022
AWS Cloud Technical Essentials Coursera	September'2022

Declaration

I hereby declare that the above mentioned information is true to the best of my knowledge and that I will be responsible for any deviation from the truth of these facts.