

RIYA GUPTA



Contact

Address:

MP Nagar zone 2 Anand Girls
Hostel Bhopal

Phone:

9301089985
8959732731

Email:

Riya.tanvi0824@gmail.com

Certifications

- 1) AWS academy
cloud
foundation
- 2) Introduction to
Cyber Security
- 3) Application in
IOT
- 4) Oracle Foundation
Associate
- 5) Cisco Introduction to
IOT

Career Objective

Aim to be associated with a progressive organization that give me scope of apply my knowledge and skill in the areas of development in tune with latest trends and be a part of the team that dynamically works towards the growth of the organization and gain knowledge.

Skill Highlights

- Amazon Web Services (AWS),
- Microsoft Azure,
- HTML 5, CSS3, JavaScript,
- PHP, SQL, MySQL Database,
- C, Python,
- Algorithm and Data Structures,
- Focus to explore new Web Technologies.
- Innovative
- Good communication skills
- Hardworking
- Eager to learn new things.

Education

- Pursuing Master of Computer Application (Cloud Computing) at **Sage University Bhopal** with **9.27 CGPA ,2021-2023**
- Bachelor of Computer Application at **Jiwaji University Gwalior** with **80.6 %,2018-2021**
- Higher Secondary School Certificate at **Vankhadeshwar School Dabra** with **90.8%, 2018**
- High School Certificate at **Vankhadeshwar School Dabra** with **86.5%, 2016**

Projects

- **Unique Identity Management system (UIMS)[MCA ,1st SEM]**
To give the users an only card which contain all the information about that particular person and they can access easily it, Analyze the requirement of the project.
Technology Used-HTML, CSS, PHP.
- **On Road Vehicle Breakdown Assistance [MCA ,2nd SEM]**
It provide the facility to users for assisting their vehicle at the time of breakdown. We will provide an emergency vehicle for Users, also used google API for Geolocation & nearby Mechanic will assist them as soon as possible.
Technology Used-HTML, CSS, JSP, Servlet, MySQL.
- **Smart shopping Cart [MCA,3rd SEM]**
It is used to reduce the time at the billing center in mall and other shopping center. It is based on IoT. I am working on this project with team. **Technology Used**- Blynk IoT, RFID tags, RFID reader.