

ARSHIYA KHAN

Jabalpur Madhya Pradesh, India

arshiyal613@gmail.com | [linkedin.com/in/arshiya1613](https://www.linkedin.com/in/arshiya1613) | github.com/arshiyakhan1613

EDUCATION

Bachelor of Technology , Computer Science and Engineering Shri Ram Institute of Technology Jabalpur CGPA: 7.46 / 10(Attending)	Nov 2022 - June 2026
Higher Secondary Education in (State Board) , PCM St.Norbert's Girls Higher Secondary School Jabalpur Percentage: 75%	Apr 2021 - March 2022
Secondary Education in (State Board) Little Nursery High School Jabalpur Percentage : 80%	Apr 2019 - March 2020

COURSE WORK

Relevant Subjects	Operating System, Computer Networks, Machine Learning , OOPS, Data Structure.
--------------------------	---

SKILLS

Programming Languages:	C/C++ ,Core Java, Python, SQL
Technologies/Frameworks:	HTML, CSS , JavaScript, ReactJs
Data Base	MySQL
Developer Tools	Git/GitHub, VisualStudio Code
Soft Skills	Adaptability, Team Collaboration, Problem-Solving, Time Management

PROJECTS

Diabete's predictor

- It aims to develop a diabetes predictor that utilizes patient's data (such as age, BMI, blood pressure, and glucose levels) to accurately classify patient's as diabetic or non-diabetic.
- Technologies used : Python, Machine Learning.

AgroVerse – Smart Equipment Rental Platform

- Built a full-stack MERN application to connect farmers with equipment providers.
- Enabled real-time availability check, equipment booking, and location-based filtering.
- Integrated JWT authentication and created a responsive UI for mobile users..

CERTIFICATION

-
- Python Essentials 1 course - Cisco Networking Academy [Link](#)
 - Python Essentials 2 course - Cisco Networking Academy [Link](#)

- Programming using Java - Infosys Springboard [Link](#)
- C and Cpp Programming - Ideal Management Group [Link](#)