

Profile Information

Name : Mariyam Abdul Quadir
Email ID : quadirmariyam@gmail.com
Phone No. : +91 8327776832
LinkedIn : [linkedin.com/in/mariyam-quadir-10b14521a](https://www.linkedin.com/in/mariyam-quadir-10b14521a)

Profile Description:

A seasoned, energetic, and accomplished data scientist enthusiast with a strong academic background in data analysis and statistics. Passionate about leveraging data driven insights, optimizing business processes, and driving strategic decision making. Solid understanding of data analysis methodologies and tools along with a commitment to continue learning, seeking professional growth.

Education:

Master's Degree Details:

Course Name : Master of Computer Applications
College Name : Regional College of Management
Description :
%age/CGPA : 7.6
Date From : 14/11/2023
Date to : present

Graduation Degree Details:

Course Name : Bachelor of Computer Application
College Name : Institute of Professional Studies and Research
Description :
%age/CGPA : 7.5
Date From : 12/09/2019
Date to : 21/04/2022

Intermediate Degree Details:

Course Name : Science
College Name : Christ College
Description :
%age/CGPA : 56%
Date From : 08/08/2017
Date to : 15/03/2019

INTERNSHIP:

- **Prodigy Infotech**
March, 2024 – Present
Position: Data Science Intern

LIVE/ CAPSTONE PROJECTS:

- **Portfolio Website - Personal**
 - Feb – March 2024
 - Languages: HTML, CSS, and JavaScript
 - Tools: VS Code, Bootstrap

- Objective: To develop a responsive, functional, and creative Portfolio Website containing information regarding projects, internships, coding websites, educational background, personal interests, etc. The website is hosted on GitHub Reference.

H

- **UI/ UX Product Design – Money Application**
 - Feb 2024
 - Tools: Figma
 - Objective: To develop a creative and prototyped Launch and Sign-up Page of a Money Application Software. It includes various frames of sign-up pages like incorrect password, incorrect mail, and signed-up page.
- **Full Stack Development – Notes Application**
 - Feb – March 2024
 - Languages: HTML, CSS, and JavaScript
 - Tools: VS Code
 - Objective: To develop a functional Notes Application in CRUD environment connecting to IndexedDB.
- **Full Stack Development – Blood Bank Management System**
 - May - Aug 2023
 - Languages: HTML, CSS, Python and SQL
 - Tools: VS Code and MySQL
 - Role: Backend, Testing, Debugger and Technical Writer
 - Objective: To develop a responsive and functional Blood bank Management System which can track real-time donor and recipient details along with data regarding availability of blood in various locations.

Core Skills

- Core Java
- UI/ UX
- Python
- Analysis and Design of Algorithm
- Front-End Bootstrap
- Database Design
- Data Visualization

Technical Tools

- R Studio
- Mongo DB
- Node Js
- Figma
- Jira
- ChatGPT and Generative AI
- Microsoft Excel
- Microsoft PowerPoint
- Power BI

Professional Certifications

- AI-ML Workshop
- Kaggle – Machine Learning using Python
- Introduction to Industry 4.0 and Industrial Internet of Things

Honours & Achievements:

- Coordinator in Student Placement Committee 2024 at RCM, Bhubaneswar
- Admin of the LinkedIn Ambassador Team 2024 at RCM, Bhubaneswar
- Student Chief Editor at the RCM Pulse; RCM's own content creation and layout designing team for Magazines, Newsletters, Websites, etc. 2023 - present.
- Orchestrated a successful campaign in the Eco Saathi Plantation Awareness, championing a team of 30+ volunteers to plant trees, resulting in the prestigious 1st position.
- Hosted Free Doctors Consultation Camp to preach importance of National Doctor's Day-2023

Languages:

- English
- Hindi
- Odia

Interests:

- Anchoring
- Drama
- Games

Soft skills:

- **Interpersonal Skills**
 - Excellent verbal and written communication skills to effectively convey technical concepts and ideas for diverse audiences.
- **Adaptive Leadership**
 - Experience in leading teams, delegating responsibilities, and effectively coordinating efforts to achieve project objectives.
- **Presentation Skills**
 - Proficiency in presenting technical concepts in a clear and concise manner, using visual aids and effective communication techniques