RITESH CHAKRAMANI

Location: Vijayapura, Karnataka – 586101

Email: riteshchakramani123@gmail.com | **Phone:** 9632676649 **LinkedIn:** https://www.linkedin.com/in/ritesh-chakramani-016a0b235

Github: https://github.com/rc-exe

PROFESSIONAL SUMMARY

Enthusiastic and detail-oriented software developer with expertise in Python, SQL, Java, and web technologies. Experienced in developing IoT-based applications, database management, and web solutions. Passionate about problem-solving, optimizing queries, and creating efficient software solutions. Seeking a role as a Python Developer, SQL Developer, Java Developer, or Web Developer to apply my technical expertise in a dynamic environment.

EDUCATION

Master of Computer Applications (MCA) | 2023-2024

Rani Channamma University, Belagavi CGPA: 7.63 | SGPA: 9.5 (Academic Project)

Bachelor of Computer Applications (BCA) | 2019-2022

CES Chetana BCA College, Vijayapura

Percentage: 75%

Pre-University Course (PUC) - Science | 2018-2019

Sri N. B. Patil PU Science College, Vijayapura

TECHNICAL SKILLS

Programming Languages: Java, Python, C++, C, SQL

Web Technologies: HTML, CSS, JavaScript, PHP

Database Management: MySQL, SQL Queries Optimization

Development Tools: Arduino IDE, VS Code, Cygwin

Core Skills: Software Development, Debugging, Web Designing, IoT Integration

PROJECT EXPERIENCE

IoT-Based Weather Monitoring & Alert System

Technologies Used: ESP8266, DHT11, BMP180, Rain Sensor, Light Sensor, Arduino IDE, Blynk App

- Developed a real-time weather monitoring system with sensor integration for temperature, humidity, and pressure readings.
- Implemented automated threshold-based alerts and notifications through the Blynk app.
- Designed a data visualization system with graphical analytics for trend analysis.
- Achievement: Scored 364/400 in academic evaluation (SGPA: 9.36)

Advocate Management System (Web Application)

Technologies Used: PHP, HTML, CSS, JavaScript, MySQL

- Developed a web-based advocate-client management system with appointment scheduling.
- Implemented multi-user role functionality for clients and advocates.
- Achieved **296/300** in academic project presentation.

PUBLICATIONS

Weather Monitoring System Using IoT – IRJMETS