# Supriya katikala

9390348089 | Andhra Pradesh, India | riyakatikala@gmail.com .

GitHub LinkedIn

Java Full Stack | Problem Solver (DSA) | Competitive Programmer

#### **OBJECTIVE**

Fresher Java developer with a certification in java full stack developing enterprise-level applications. Proficient in Spring, Hibernate, and RESTful web services. Seeking a position in a reputable company where I can leverage my expertise to build scalable and high-performance Java applications.

#### **EDUCATION**

☐ Bhimavarm institute of engineering and technology (CGPA - 7.23)2018-2022

Bachelor of Technology (B. Tech.) ECE

(Percentage-70%) ☐ Sri Chaitanya junior college 2016 - 2018

BIEAP Andhra Pradesh Board of Intermediate (Class XII)

**PLS ZPH High School** 2015 - 2016(GPA - 8.0)

SSC Board of Secondary Education (Class X)

#### **EXPERIENCE**

2022 - 2023**Control and Automation & Systems** 

Junior Automation Engineer (Pune)

#### **CURRENTLY WORKING IN**

TRUST CARE IN DURGABHAIDESKMUK HOSPITAL VIDHYA NAGR

**ROLE:** IT Administrator

#### **PROJECTS**

#### ChatBoat | Repository Link

#### React.js | Node.js | Express.js | MySQL

Developed a Full-Stack chat-bot application with a React.js frontend and an Express.js backend, integrated with SQLite for managing chat history. The application features an interactive user interface, RESTful APIs for processing messages, and dynamic/static bot responses. Leveraged Git and GitHub for version control and deployment.

Technologies used include React.js, Node.js, Express.js, SQLite, and Axios. Delivered a user-friendly interface and ensured seamless communication flow

#### Dashboard Repository Link

Implement a single-page "Healthcare Dashboard" using React, focusing on accurately recreating the visual design from the provided image. The primary goal is to demonstrate your ability to:

- 1. Break down a complex UI into reusable React components.
- 2. Manage and display static data from mock JavaScript sources via props.
- 3. Apply styling for pixel-perfect visual fidelity to the provided design image.
- 4. Ensure full responsiveness across different screen sizes.

### E campus using super sensor nodes (Academic project 2022)

Developed a smart campus solution that automates electricity, lighting, and attendance tracking using advanced sensors such as motion and humidity detectors. Integrated smart technology to enhance campus efficiency and sustainability.

Additional:1:Created login page for registration

2 :cardiology and a website for trust care for patients using react

**SKILLS** (Click here for all certifications)

Java | Javascript | React.js | HTML | CSS | Node.js | Express.js | SQL | Git | Github

## **ACHIEVEMENTS**

4\* on Code Chef

# **INTERESTS**

- 1. Learning new things day by day.
- 2. 2.Enthusiastic about new technologies.
- 3. 3. Practicing coding in code Chef.