**Supriya katikala**

[**9390348089**](tel:919390348089) **| Andhra Pradesh, India |** [**riyakatikala@gmail.com**](mailto:riyakatikala@gmail.com) **.** [**GitHub**](https://github.com/ecoriya) **|** [**LinkedIn**](https://www.linkedin.com/in/supriya-katikala-50354b248)

**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**](https://bietbvrm.ac.in/) | **(CGPA – 7.23)** |  |  | **2018– 2022** |
|  | Bachelor of Technology (B. Tech.) ECE | |  |  |  |  |
| ▪ | | [**Sri Chaitanya junior college**](https://srichaitanyajuniorcollege.com) | **(Percentage– 70%)** |  |  | **2016 – 2018** |

BIEAP Andhra Pradesh Board of Intermediate (Class XII)

|  |  |
| --- | --- |
| ▪[**PLS ZPH High School**](https://schools.org.in/west-godavari/28153401018/zphs-boys-akividu.html) (**GPA – 8.0)**    SSC Board of Secondary Education (Class X)  **EXPERIENCE** | **2015 – 2016** |
| * [**Control and Automation & Systems**](https://www.cnautomations.com/) * **Junior Automation Engineer *(Pune)***   **CURRENTLY WORKING IN**  TRUST CARE IT Administrator Hyderabad | **2022 – 2023** |

# PROJECTS

**ChatBoat |**[**Repository Link**](https://github.com/ecoriya/chatbot/tree/master/src) ***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

**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 :Created login page for registration for cardiology and a website for trust care for patients using react**

**SKILLS** [*(*](https://arghya-deep-pal.vercel.app/)[***Click here for all certifications****)*](https://drive.google.com/file/d/1eobETg8VGOkuAA9G_IvrJ-Rvilg_696a/view?usp=sharing)

*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.Enthusiastic about new technologies. 3.Practicing coding in code Cheff