**Baikuntha Behera**  
Marathahalli, Bengaluru, Karnataka, (560037)  
Permanent Location: Berhampur, Odisha  
Marital Status: Single  
Contact: 9591299528  
Email: bbaikuntha87@gmail.com  
GitHub: [github.com/Baikun1](https://github.com/Baikun1)

**PROFESSIONAL SUMMARY**

Aspiring software developer with a B.Tech in Computer Science, skilled in software development, web design, and project management. Proficient in multiple programming languages and frameworks. Eager to contribute to organizational growth in a dynamic environment.

**EDUCATION**

**B.Tech in Computer Science**  
RIT, Berhampur, Odisha  
2020 – 2024

**Intermediate in Science**  
Khallikote Junior Science College, Berhampur, Odisha  
2018 – 2020

### PROFESSIONAL SKILLS Team Collaboration Adaptability Time Management Detail-Oriented

### TECHNICAL SKILLS

* **Web Technologies:** Proficient in creating structured, semantic web pages with HTML5. Skilled in responsive web design using CSS3, including Flexbox and Grid layouts, and adding interactivity with ES6+ features in JavaScript.
* **Python Programming:** Hands-on experience in procedural, functional, and object-oriented programming (OOP). Proficient in file handling and adept with data structures, including various searching and sorting algorithms (e.g., bubble sort, merge sort, selection sort, interpolation search).
* **SQL and Databases:** Experienced in designing, querying, and managing relational databases using MySQL. Familiar with Oracle for relational database management and practices.
* **Tools:** PowerBI: Competent in creating impactful data visualizations and business intelligence reports to facilitate informed decision-making.

**PROJECTS**

**Rain prediction using ANN with TensorFlow**

Developed a machine learning model using ANN with TensorFlow to predict rainfall intensity and occurrence. The model utilized historical climate data, including temperature, humidity, wind speed, and atmospheric pressure, to train and predict rainfall patterns.

**PowerBI Project**  
Created an insightful data visualization project using PowerBI to -analyse and present data trends effectively.