# **BRUNDA C S**

brundashridhar@gmail.com | +91 7760702329 | https://linkedin.com/in/brunda-cs29 | github.com/BrundaCS | #210, Vijayanagar 2nd Stage, Mysore, India

# **OBJECTIVES**

A final-year BCA student and have a clear understanding of programming, database management, and software development. With an interest to work based on the learned skills and work with the industry experts and contribute to the projects.

# **EDUCATION**

St. Joseph's First Grade College, Mysore

Bachelor of Computer Applications (BCA) | 9.18 (Until 5th Semester)

City Composite PU College, Bangalore
PCMC | 56%

Green Park Central School, Udupi
SSLC | 63%

# **SKILLS**

### • Technical Skills:

Programming Languages: HTML, CSS, PHP, Python, SQL, MySQL, Data Visualization, Microsoft Office Suite, Database.

Tools and IDEs: Git, GitHub, using VS Code, PyCharm, Google Colab, Microsoft Power BI.

### Soft Skills:

Innovative Thinking, Logical Reasoning, Tech Ability, Communication Skills.

# **PROJECTS**

# Planet Encyclopedia 11/2024

- Developed an interactive mini-website using HTML, CSS, and JavaScript.
- Designed a revolving solar system animation and an in-depth planet encyclopedia.
- Optimized UI/UX, reducing page load time and improving user engagement.

# **Heart Attack in Youngsters Records Prediction**

01/2025

- Analyzed 100+ patient records with attributes like age, gender, smoking status, cholesterol levels, BMI, blood pressure, and ECG results.
- Applied data analytics techniques like power BI to predict heart attack risks.

# **PUBLICATIONS**

# Detection of Melancholy and anxiety in children using Machine Learning IJSEDR publications Vol.8 Issue6 Online Bug Tracking Juni Khyat Vol.13 Issue10 No.02

# **CERTIFICATIONS**

- TechnoTut Solutions LLP Data Analytics with MySQL
- Full-Stack Web Development Pantech ai
- PYTHON-BASICS-ONLINE-For beginners Great Learning App
- Inter- Collegiate Workshop on Python TechCentrix
- University of Mysore Inter-Collegiate Workshop on Machine Learning and Deep Learning

# **LANGUAGES**

English(Fluent), Kannada(Fluent), Hindi(conversational)