Riya Bhurse

→ +91-7892929399 □ riyabhurse.rb@gmail.com □ /in/riya-bhurse-2120781b7/ □ RiyaBhurse

Education

Scaler School Of Technology

Expected Sep 2027

Bachelor of Science in Computer Science

Bangalore, Karnataka

2023

Relevant Coursework: Data Structures and Algorithms (java), Web Development, Discrete Math, Linear Algebra,
Shell Scripting, Micro-MBA, Spring Boot, Data Analysis, React

Achievements

ICPC-Algo Queens 2023

Solo

 Achieved an AIR 242 rank in the ICPC Algo Queens contest, showcasing strong analytical skills and problem-solving abilities.

ICPC-contest 2023

Team Of 3

 Contributed to a team effort that achieved AIR 1024 rank in the ICPC contest and 4th Rank to my college, demonstrating teamwork and collaborative problem-solving skills.

Leetcode 2023

https://leetcode.com/Riyaaa9/

• Solved 200+ questions

Experience

24- Hours Hackathon 2023

Developed a project using specific technologies like HTML, CSS, JS within the allotted timeframe.

Compitative Programming - contests

Humanoid Robot 2023

· Building a humanoid robot in Inovation Lab

Participated in online contests of CodeForces, CodeChef

ACTIVITIES AND HONORS

Additional Activities

- Vice-President of Eco Club in my school
- Actively participated in school at various sports, including table tennis (district level), basketball, cricket, badminton, and volleyball, demonstrating teamwork, dedication, and physical fitness
- Volunteered for decoration of college during festivals, fostering a vibrant and welcoming campus environment

Projects

Task Manager | HTML, CSS, JavaScript

- Developed a To-Do List Application, which can help people in organizing their plans
- It also has a feature which Tracks where did you waste your time.

Clock and Stop-Watch | HTML, CSS, JavaScript

- Developed a Clock which shows current timing
- Also we can switch to Stop-Watch mode

Quiz App | Html, CSS, JavaScript

• Its a fun application where people can solve quizes

Portfolio WebSite | React

• Built Portfolio

Al Teaching Assistant | React, gemini api

- Built an Al Teaching Assistant which would help students, with the approach to solve any question
- This can replace teaching assistants

Text to Text and Image to Text Generator | *Python*

- Program can generate reply text for given text
- Also can read a image and give the information about the image

Technical Skills

Languages: java, html, css, JavaScript, React, Python

Technologies: windows OS, Linux OS