

# M Rayyan Hussain

+91 6305014209 | [m.rayyanhussain007@gmail.com](mailto:m.rayyanhussain007@gmail.com) |  GitHub |  LinkedIn

## Education

---

### (GPCET) G Pullaiah College of Engineering and Technology | CGPA :8.49

Jul 2022 - Present

Bachelor of Technology (BTech) | Computer Science & Engineering (CSE)

Kurnool Andhra Pradesh India 518006

## Skills

---

**Languages:** Java, Python, C++

**Web:** HTML5, CSS, JavaScript, PHP, Bootstrap

**Databases:** MySQL, SQL, MongoDB

**Tools:** MS Excel, Git, Git Hub

## Projects

---

### [Responsive GYM Website](#)

- Integrated detailed service information, membership plans, and contact features to enhance user engagement and drive foot traffic.
- Designed and developed a responsive and user-friendly website for a local gym, showcasing gymnasium facilities through high-quality images and clear, engaging content.
- Developed a responsive gym website that improved page load time by 30% and increased mobile usability score to 95%.
- Focused on performance optimization, clean UI/UX, and mobile compatibility to ensure a seamless experience across devices.

**Technologies:** HTML, css, Bootstrap, PHP, JavaScript

## Coding Profiles

---

Hackerrank: [22at1a0570](#) Codeforces: [22at1a0570](#) Codechef: [cse\\_22at1a0570](#) Leetcode: [m\\_rayyan\\_hussain](#)

Spoj: [cse\\_22at1a0570](#) InterviewBit: [22at1a0570-m-rayyan-hussain](#)

## Certifications

---

### [HackerRank Certified in Problem Solving \(Basic\)](#)

Jul 2025 - Jul 2025

Achieved certification from HackerRank by successfully completing a series of algorithmic challenges focused on data structures, logic, and computational thinking. Demonstrated proficiency in solving problems using efficient and optimized code. This certification reflects foundational skills in programming and problem-solving.

### [Smart Interviews](#)

Feb 2025 - Jun 2025

### **Data Structures and Algorithms**

- Strengthened algorithmic thinking and coding efficiency
- Mastered problem-solving patterns (e.g., sliding window, two pointers, divide & conquer)
- Regular mock interviews and timed assessments to simulate real-world coding interviews
- Improved time and space complexity analysis and optimization techniques

## Achievements / Extracurriculars

---

- Solved 300+ problems across LeetCode, CodeChef, and HackerRank