

JAYASURYA R D

Arsikere, Karnataka

[github](#) ◇ rdjayasurya@gmail.com ◇ [LinkedIn](#)

EDUCATION

Alva's Institue of Engineering and Technology

Bachelor of Engineering in Computer Science and Engineering(CGPA: 8.50)

December 2020 - Present

Karnataka,India

Hoysaleshwara PU College

Karnataka Secondary Education Examination Board(PCMB Percentage: 83.5%)

May 2018 - March 2020

Karnataka,India

Sri Adichunchanagiri English High School

Karnataka School Examination and Assessment Board(Percentage: 94.08%)

May 2015 - April 2018

Karnataka,India

OBJECTIVE

Seeking an entry-level position in a dynamic company where I can apply my relevant skills and education, make valuable contributions to the company's success, and learn and grow in the role.

PROJECTS

College Club Membership Management System(HTML, CSS, JavaScript, PHP, MySQL)

- The project aims to streamline college club activities and improve communication between members, coordinators, and administration. The system allows students to join clubs, view their details and activities, provide feedback, and send queries to the administration. The administration can update club details, coordinators, and publish notices, ensuring all members are up-to-date.

ACHIEVEMENTS

- Secured Elite Grade in NPTEL exam in DSA using JAVA
- Solved more than 500+ CP problems
- Achieved a global ranking of 157 in the CodeChef February Long 2022 - II Challenge, competing in Division 3.

CODING PROFILE LINKS

Codechef	300+ Questions solved (Highest rating - 1137)
Hackerrank	75+ questions solved and completed skill verification certifications
CodeStudio	level 5 - 200+ questions solved
Leetcode	70+ questions solved

SKILLS

Technical Skills	C, CORE JAVA, HTML, CSS, MYSQL
Soft Skills	Communication, Leadership, Team Work

EXTRA INTERESTS

- Photography

EXTRA-CURRICULAR ACTIVITIES

- Attended a Beach cleaning session conducted by our college at Hejamadi Kodi Beach.
- Conducted Computer Classes for Government High School Students, fostering technical skills.
- Conducted Awareness Program on Novel Corona Virus.