

PANCHAKSHARI MATADA

□ panchu.ise.rymec@gmail.com
□ 72048 60552



in LinkedIn

SUMMARY

Passionate Information Science and Engineering student with a strong interest in technology and innovation. Eager to contribute to a dynamic team, apply my knowledge, and tackle new challenges. Seeking opportunities to grow personally and professionally while driving impactful solutions.

SKILLS

- ❖ Languages: C, Java
- **❖ DSA** in Java
- Frontend: HTML, CSS, JavaScript, React.js
- * Backend: Node.js, Express.js
- ❖ Database: MySQL, MongoDB
- ❖ API & Testing Tools: RESTful API, Hoppscotch
- Framework: Bootstrap, Tailwind CSS
- Version Control: Git and GitHub
- ❖ Soft Skills: Self-Motivated, Pro-active, Problem-solving, Time Management, Optimistic

EDUCATION

❖ Bachelor of Engineering | Information Science

RYM Engineering College 83.56 | 2025

❖ Pre university | PCMC

Basavarajeswari Public School & College 82.66 | 2022

❖ SSLC

Bala Bharthi Vivekananda High School 79.68 | 2020

ACADEMIC PROJECTS

❖ RYMEC Event management | GitHub

Developed and managed a platform for **event registration**, **enabling students to register** for events and administrators to **view and manage event** details seamlessly.

❖ Simon Says Game | Tech Stack: HTML, CSS, JavaScript | LINK

Developed an interactive **memory game** inspired by the classic "**Simon Says**" format using **web technologies**.

Implemented game logic with increasing levels of difficulty using **random color sequences** and user input validation.

❖ Guessing the Number Game | Tech Stack: HTML, CSS, JavaScript | LINK

Built a simple and fun web-based game where users **guess a random number** within a selected range. The app gives instant **hints like "too high" or "too low"** and congratulates the user on a correct guess. Focused on clean design, input validation, and interactive feedback.

ACHIEVEMENTS & AWARDS

- ❖ Secured 1st place in UI competition held by CSE-DEPT, on 13 Dec 2024. | LINK
- ❖ Secured 1st place in Crossword at Infotsav 2024, college Tech Fest.
- ❖ Secured 3rd place in "Binary bash" (Coding), Ideathon IEEE organized event.
- ❖ Secured 3rd place in SIH-2024 Internal Hackathon.
- ❖ Badminton Runner up in VTU Inter Collegiate Division Level Tournament 2024-2025.

CERTIFICATIONS / COURSES

- ❖ C Programming For Beginners, Udemy, December 2024.
- **❖ Java Programming, Great Learning Academy**, March 2024.
- ❖ Participated in a Online-Quiz on "Basic Rights & Duties of Indian Citizen" conducted by RYMEC.
- Sigma Full-Stack Web Development (in MERN Stack) & DSA in Java Course by Apna College (Currently Pursuing).

WORKSHOP

Attended a hands-on IoT workshop conducted by RYMEC College in collaboration with Global Sourcing India Pvt. Ltd.

HOBBIES

Enjoy playing Badminton and Gaming during Leisure Time.

LANGUAGES

- English
- Kannada
- ❖ Telugu
- ❖ Hindi