

B BHARATH

bbharath.cse.rymec@gmail.com | +91-8050684069 CAREER OBJECTIVE

Seeking a suitable and challenging position to utilize my technical skills and abilities in the Tech Industry that offers professional growth while being resourceful, innovative and contributing effectively.

SKILLS

-
- **Programming Languages:** C , C++ , java(beginner)
 - **Web Development:** HTML, CSS, JavaScript(beginner),ReactJS
 - **Backend:** Node.js, Express.js, RESTful APIs
 - **Templating Engine:** EJS
 - **Databases:** SQL,mongoDB
 - Computer Networks, Operating Systems,OOPS (Basic Understanding)
 - Devops (beginner)
 - Tools: Git and Git Hub

EDUCATION

Bachelor of Engineering (Computer Science)	<i>November 2022 - Ongoing</i>
Rao Bhadur Y Mahabaleshwarappa Engineering Collage, Ballari	CGPA 8.16
Class 12th – Karnataka Pre-University board	<i>May 2020 – July 2022</i>
Satyam P U Collage, Ballari	Percentage – 84.16%
Class 10th – Central Board Of Secondary Education (CBSE)	<i>June 2019 – April 2020</i>
Satyam International School , Ballari.	Percentage –71.00%

PROJECTS

Grade Book And Report Card Generator System (Full Stack Project) created a digital platform to generate report cards and manage student grades automatically. Teachers can create performance reports, enter, compute, and update grades, and access analytics on students' progress using the system. Real-time updates, printable report cards, and data validation are all integrated features. using HTML, CSS, JavaScript ensuring an optimal user experience.

Simon says game Built an interactive Simon Game using HTML, CSS, and JavaScript, implementing game logic with arrays to track system and user sequences, dynamic level progression with random sequence generation, and real-time feedback through DOM manipulation, animations, and event handling, along with score tracking and restart functionality.

Sharing water-saving Techniques Using Digital Platforms I developed a digital water conservation platform that tracks and analyzes water usage in real time using Python, Flask, and data analytics. The system provides insights to reduce wastage and includes a wiki-based knowledge hub for sharing efficient water-saving techniques, offering a simple, scalable solution for promoting sustainable resource management.

PERSONAL SKILLS

Comprehensive Problem-solving skills, Written and Verbal communication, Consistent Adaptability, Detail Oriented, Team Building and Event Management and Logical thinking

WORKSHOP

C Programming workshop in RYMEC college

Attended c programming workshop for 3 weeks in our college.

CERTIFICATES

<i>CERTIFICATION</i>	<i>CERTIFYING AUTHORITY</i>
UI/UX For Beginners	Great Learning
Introduction To Blockchain 101	Infosys Springboard
Amazon Web Services(AWS) Certified 2022	Infosys Springboard

INTEREST / HOBBIES

Cricket , Volley ball , Music, dance.