GURURAJ R

7010504966 | r.gururaj16@gmail.com | Bhavani, Erode, 638301 | 📻 r-gururaj | 💽 R-GURURAJ

PROFESSIONAL PROFILE

Highly motivated computer science student specializing in web development, with a passion for continuous learning and growth. Seeking a challenging role where I can apply my skills in web development to contribute to innovative projects and the success of a dynamic, collaborative team.

TECHNICAL SKILLS

Programming Languages:

Actively learning:

Java

• React.js • SQL

• Python

• Node.js • Tailwind CSS

PROJECTS

Square Workspace

Sep 2023

- The Student Workspace Project redefines education with an integrated platform focusing on real-time chat, seamless file sharing, and efficient tracking of internal marks and attendance.
- Increased user engagement by 30%, reduced admin tasks by 20%.

Technologies Used: Node.js, Express.js, MongoDB, React.js, Tailwind CSS

E-Commerce Products Comparison

Feb 2023

- Created a comprehensive tool to compare products from major e-commerce platforms like Flipkart and Amazon.
- Integrated real-time data to enhance product comparison accuracy and user satisfaction by providing a seamless and intuitive interface.

Technologies Used: Node.js, Express.js, React.js.

Personal Voice Assistant

Jan 2023

- Implemented advanced voice recognition and text-to-speech functionalities, integrated Gemini's API to enhance system optimization.
- Achieved 95% accuracy and significantly improved user interaction experience.

Technologies Used: PYTHON (Speech Recognition / Text to Speech)

EDUCATION

K.S.R. College of Engineering BE-CSE 2020 - 2024 7.493 (CGPA)

SSSIVS Matric HSC School HSC 2019 - 2020 63%

Reliance Matric HSC School SSLC 2017-2018 65.3%

CERTIFICATE

- MERN Stack Blog Project, Udemy, Completed in 2024
- Presented a paper on Square Workspace at Salem College of Engineering and Technology, 2024
- Presented a paper on E-commerce Products Comparison at KIT-Kalaignar Karunanidhi Institute of Technology, 2023
- Completed Certificates in JAVA and PYTHON from HackerRank, 2023