RIYAZ PASHA SHAIK

+(91) 9866176907 | Hyderabad, Telangana, 500100

@riyazpashashaik2109@gmail.com

https://www.linkedin.com/in/riyaz-pasha-30b363338

OBJECTIVE

Motivated and versatile ECE student with hands-on experience in both electronics and computer science domains. Skilled in Java, SQL, HTML, CSS, and JavaScript, with a strong understanding of web development technologies. Seeking a challenging role where I can leverage my cross-domain knowledge and technical skills to contribute to innovative projects and grow as a professional in the tech industry.

EDUCATION

CMR Engineering college, Hyderabad

2021-2025

Bachelor of Technology - Electronics and Communication (ECE) - 8.2 CGPA.

Little Flower Junior college, Bhadrachalam

2019-2021

Intermediate - 72%

St. Theresa's High School, Bhadrachalam

2018 - 2019

Secondary School of Certificate - 7.5 CGPA

SKILLS

Technical Skills - Java programming, python, SQL

Front-end - HTML, CSS, Java script

Soft Skills - MS Word, Microsoft Excel

PROJECTS

PERSONAL PORTFOLIO WEBSITE

Mar 2024

Hyderabad

This is a front-end personal portfolio website built using HTML, CSS, and JavaScript. It showcases my web development skills through a clean, responsive, and user-friendly interface. The portfolio includes six main sections: Home, Projects, Education, Contact, Experience, and About. Each section highlights different aspects of my profile, including my academic background, practical work, and ways to connect with me. This project demonstrates my ability to create interactive and visually appealing web pages using core front-end technologies

RESPONSIVE RESTAURANT WEBSITE

Sep 2024

Hyderabad

This project is a responsive restaurant website built using HTML, CSS, and JavaScript. It features six main sections Home, About, Service, Menu, and Contact Us. The Home section welcomes users with a stylish banner. About shares the restaurant's story, while Service highlights the offerings. The Menu displays food items with prices, and Contact Us includes a form and location details. JavaScript adds interactivity and smooth user experience.

HEART DISEASE PREDICTION

Jan 2025

Hyderabad

This project aims to predict heart disease at an early stage using supervised machine learning algorithms. It uses patient data such as age, blood pressure, cholesterol, and other health indicators. Algorithms like Logistic Regression, Decision Tree, and Random Forest are implemented for classification. The dataset is preprocessed and split for training and testing to evaluate model performance. The system helps in early detection, enabling timely medical intervention and treatment.

KEY ACHIEVEMENTS

- "I have been shortlisted in a government Ideathon for a startup idea involving an AI Blind sticfi."
- Java Certification

Achieved top 10% in hacker-rank Java certification.

SQL Mastery

Completed comprehensive SQL course on Udemy

LANGUAGES

- ENGLISH (Proficient)
- HINDI (Fluent)
- **TELUGU ((**Fluent)