# Rashad Jamal Ansari

#### Full Stack Developer

As a skilled Full Stack Web Developer, I specialize in crafting responsive and intuitive web applications. Proficient in HTML, CSS, JavaScript, React.js, and Node.js. Dedicated to creating seamless user experiences and contributing to dynamic development teams. Passionate about staying at the forefront of web technologies to drive innovation and excellence.

rashadjamalansari@gmail.com

Hyderabd, India

@https://x.com/RashadJamal14?t=L-IONZXjcgXvlgroPJJOEA&s=09 6200752839

in linkedin.com/in/rashad-jamal-ansari-18809b291

github.com/rashadjamal/temprature

#### **EDUCATION**

### **B.Tech in Computer Science**

Maulana Azad National Urdu University

08/2020 - Present Hyderabad

o 7.77

### **Diploma in Computer Science**

Maulana Azad National Urdu University

08/2017 - 05/2020 Hyderabad CGPA

o 8.50

#### WORK EXPERIENCE

## Web Devloper

Bharat Intern

10/2023 - 11/2023 Got a Certification .

- Expertly During my internship at Bharat Intern, I contributed as a web developer by designing and developing userfriendly web applications.
- Demonstratel actively collaborated with the design team to implementresponsive web designs and integrate them seamlessly into the development process, ensuring consistency in both visual appeal and functionality.

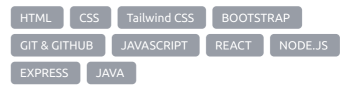
# Web Devloper Oasis Infobyte

02/2024 - 02/2024

Got a Certification .

- At Oasis Infobyte, I gained valuable experience as a web developer during my internship
- Experienced My proficiency in HTML, CSS, and JavaScript allowed me to create highly interactive and visually engaging web applications, leveraging my strong foundation in these technologies to produce exceptional user experiences.

#### **SKILLS**



#### PERSONAL PROJECTS

TIC TAC TOE (06/2023 - 06/2023)

 responsive Tic Tac Toe game built with HTML, CSS, and JavaScript.
Players take turns marking X and O on a grid, with the script determining the winner or a draw after each move

#### SIMONS GAME (07/2023 - 07/2023)

- A Simon game with HTML, CSS, and JavaScript where players follow a sequence of colored buttons.
- The script generates and evaluates the pattern, providing an interactive and challenging memory game experience with a clean design.

#### CURRENCY CONVETOR (08/2023 - 09/2023)

- A currency converter implemented with HTML, CSS, and JavaScript provides a user-friendly interface for users to convert amounts between different currencies
- This application comprises three main components: the HTML structure for the layout, the CSS styling for a visually appealing design, and the JavaScript logic to handle user interactions and perform currency conversion

#### ROCK PAPER SCISSOR (09/2023 - 10/2023)

 Creating a Rock, Paper, Scissors game using HTML, CSS, and JavaScript allows developers to craft an interactive and visually appealing web application. This implementation involves three key components

# Hate Speech Detection in Urdu Tweet using Twitter Api (03/2023 - 07/2023)

 Using advanced NLP techniques, it aims to promote a safer online environment and combat hate speech in the Urdu-speaking community. Leveraged advanced ML and NLP techniques to create a Hate Speech Detection system for Urdu Tweets, promoting online safety and combating offensive content.

# CNN Based Indian Sign Language Gesture Recognition (08/2023 - Present)

 onducted comprehensive preprocessing of Indian Sign Language (ISL) gesture images for a CNN-based recognition system.

### **LANGUAGES**

#### Hindi

Native or Bilingual Proficiency

#### **Enalish**

Professional Working Proficiency