MOHAMMED RAFIA

Passionate Front-End Developer and UI Designer with a strong foundation in HTML, CSS, JavaScript, React.js anf Figma to create responsive design, focused on building clean and user-friendly interfaces.I am eager to learn, adapt, and contribute to real-world projects in a collaborative environment to start my journey with your company that supports expand our growth, creativity, and innovation.

Projects

Al-Powered Deepfake Video Detection System

- Developed a deepfake detection model using MobileNetV2 and GRU with 96% accuracy.
- Implemented real-time frame extraction, facial analysis, and classification using OpenCV and TensorFlow.
- Built a Flask-based web app for video upload and instant detection feedback.
- Integrated WhatsApp alert system via Twilio API for realtime admin notifications on While uploading fake content.
- Implemented secure backend logic to archive real videos and block storage of detected fake videos that mainly create and integrated for Social Media apps

Educational Background

MCA - Computer Application

B S Abdur Rahman Crescent Institue of Science and Technology 2023 - 2025 CGPA - 7.8

BCA - Computer Application

C Abdul Hakeem College 2019 - 2022 CGPA - 7.5

HSC

Saraswathi Vidhayalaya Matric Hr Sec School Completed in 2019 Percentage - 72%

SSI C

Anne Marie Matric Hr Sec School Completed in 2017 Percentage - 88%

Contact

Chennai, Tamil Nadu 600 043 8072588873 raficg2023@gmail.com linkdinprofile / GitHubprofile

Skills

Hard Skills

- Front End: HTML, CSS Java Script, React js.
- · Back End: PHP, MYSQL
- · C, Python
- Visual Design Skills (Photoshop,Figma)

Soft Skills

- Creativity
- Problem Solving
- Multi-Tasking
- Communication
- Team Collaboration

Languages

- · English
- Tamil
- · Hindi (Basic)

Certification/Short Courses

- HDCA Course CSC
- The Joy of Computing Using Python - NPTEL
- Front End Development Course - Meta

Achievements

- Won 2nd Prize in District Level Chess competetion in school level.
- Won 1st Prize in Poster Designing in college level competetion.