### RISHIKESH KASTURE

+91 9552702030 PUNE.INDIA

rishikeshkasture@gmail.com linkedin.com/in/rishikesh-kasture

Software Engineer with 11 months of experience in Front-End Development, seeking full-time Software Developer roles.

#### PROFESSIONAL EXPERIENCE

#### Trainee Front-End Developer.

Feb 2023 - Jan 2024

Pune, India

Rego Digital Solutions PVT.LTD

- Proficient in React.js, specializing in reusable components and React Router DOM for smooth navigation.
- Expertise in organizing React. is file structures for improved readability, scalability, and maintenance.
- Mastery in utilizing React Hooks for efficient state management and code maintainability.
- Collaborative team player, contributing to cross-functional projects for organizational advancement.
- Optimized performance through techniques such as code splitting, lazy loading, and memoization to ensure fast loading times and smooth user experiences.
- Proactively identifies and implements solutions to enhance code performance and user interactions, benefiting the organization.

#### TECHNICAL SKILLS

Proficient in JavaScript and React.js. Expert Tester for the UI Screens and Web.

JavaScript. HTML CSS.

XML. Knowledge of JSON Web Token.

Node.js. REST(API).
MongoDB. Python.
SQL(DBMS). SDLC

#### **PROJECTS**

# MOTION TRAJECTORY BASED HUMAN HAND TRACKING FOR SIGN LANGUAGE RECOGNITION. (Software Based -)

- Publication Link
- Developed a motion trajectory-based human hand tracking system for sign language recognition, emphasizing real-time interpretation and communication.
- Implemented a Convolutional Neural Network (CNN) architecture for effective sign language recognition, achieving an impressive accuracy of 99.18 percent on the training dataset.
- Contributed to the field of assistive technologies, aiming to improve accessibility and inclusiveness for individuals with hearing impairments.

#### RAIN DROP DETECTION WIPER (Hardware Based)

- Developed automatic rain-sensing car wiper system.
- Detects precipitation and activates wiper blades to clear the windshield during rainfall.
- Enhances driver visibility without manual intervention.
- Microcontroller dynamically adjusts servo motor speed based on signals from rain sensor.
- Minimizes driver distraction by providing optimal wiper performance in varying rain conditions.

#### SOFT SKILLS

Excellent communication skills.

Strong problem-solving abilities.

Capable of motivating and inspiring team members towards achieving common goals.

#### CERTIFICATION

#### Programming with JavaScript.

- Brief introduction to Javascript ES6 version
- Test-Driven Development(Jest, Cypress).
- Object-Oriented Programming (OOP).

#### Introduction to Front-End Development.

- Create and style a web-page with HTML5 and CSS3.
- Responsive Web Design.
- Frameworks(React.js).
- Collaborating third party libraries(Redux, Material-UI).

#### Python and Data Structures

- Python Syntax And Semantics.
- Introduced to Python Data Structures (List, Sets, Tuples, Dictionary).
- Principles of data structures and how they are used.

#### Introduction to Software Engineering

- Systematic approach to software development, incorporating the Software Development Life-cycle.
- Gaining knowledge basic constructs such as loops for code flow control.
- Utilize tools (Git) for coding, testing, and collaboration.
- Introduced to Software Testing Life Cycle (STLC).

#### **EDUCATION**

#### Bachelor of Engineering in Electronics and Telecommunications. (SPPU)

2018 2023

Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Baramati. CGPA-7.26.

#### Higher Secondary Education 12th.(MSBSHSE)

2016 - 2018

Sahebrao Phadtare Jr College, Baramati.

Percentage-60.

#### Secondary Education 10th.(MSBSHSE)

2016

Vidya Pratishthan's Vinodkumar Gujar Bal Vikas Mandir, Baramati, Baramati.

Percentage-62.

#### **PUBLICATION**

## MOTION TRAJECTORY BASED HUMAN HAND TRACKING FOR SIGN LANGUAGE RECOGNITION.

- Methodology: Utilizes machine learning, specifically Convolutional Neural Network(CNN).
- Accuracy: Achieves 99.18 percent on training data.
- Objective: Enhance communication for deaf or disabled individuals.
- Focus: Accurately interprets a wide variety of sign gestures.
- Results: Demonstrates effectiveness in real-time hand tracking and sign language recognition.

#### PERSONAL DETAILS

- Open to relocate.
- Date of Birth: 22 Aug 2000.
- Communication Address: S.NO-129, Dnyan Kamal Residency, Behind Moraya heights, Dangat Industry, Canal Road, Pune-Warje-411058.
- Permanent Address: Flat 8, Soham apartment, Desai estate, jalolchi road, Baramati-413102.