Rana Vikrant Singh Rathod

Software Development Engineer

Versatile Software Development Engineer with expertise in React Native, React.js, Node.js, and AWS. Passionate about creating intuitive mobile and web experiences. Collaborative team player committed to delivering high-quality solutions.

ranavikrantsinghrathod@gmail.com

9666836140

Hyderabad, India

16 December, 1995

WORK EXPERIENCE

Frontend Developer - Asst. Manager Heritage Foods Limited

02/2023 - Present

Hyderabad, India

Heritage Foods Limited (commonly known as Heritage Foods) is one of the largest private sector dairy enterprises in Southern India.

Achievements/Tasks

- Spearheaded the implementation of OCR technology, collaborating closely with cross-functional teams to enhance data capture and processing efficiency.
- Successfully integrated the Native Equals SDK for streamlined user enrollment, contributing to a smoother application onboarding process.
- Actively contributed to the software development lifecycle, from requirements gathering to deployment and ongoing maintenance.
- Demonstrated strong problem-solving skills by identifying and addressing technical challenges promptly.
- Effectively communicated technical concepts to both technical and non-technical stakeholders.

Contact: Vemu Saketh - 7990164089

Software Development Engineer honc (Ravini Technologies Pvt Ltd)

03/2022 - 01/2023 Hyderabad, India

honc - India's Largest Car Wash Platform

- Contributed as a founding member to the development of the honc Mobile App for Android and iOS.
- Developed the honc partner Mobile App for Android.
- Web dashboard React JS

Contact: Nitish Gupta - 7678077361

Mobile Application Developer PopcornApps Software Limited - Now Accelor

04/2021 - 08/2021

Hvderabad, India

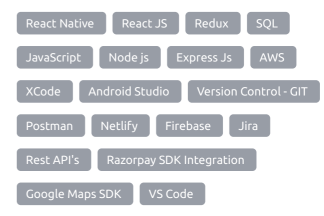
PopcornApps is a specialist technology and professional services company providing services and and solutions in digital transformation

Achievements/Tasks

Derwent London - Mobile Application

Contact: Ankit Mahindrakar - 8088906764

SKILLS



PERSONAL PROJECTS

Arduino Based Bluetooth controlled Multi Speciality Robot – Certified by Research Centre Imarat (DRDO)

This project is based on Robot which is built using Arduino Uno R3 microcontroller in which serial communication is done via Bluetooth and programming is done in Embedded C Language

Ant Colony Optimization on Artificial Intelligence

A Technical report on Ant colony optimization is a populationbased metaheuristic approach that can be used to find approximate solutions to difficult optimization problems

LANGUAGES

English

Hindi

Full Professional Proficiency

Full Professional Proficiency

Telugu

Full Professional Proficiency

INTERESTS

Guitarist

Fitness Enthusiast

Boxing

Hatha Yoga

Sketching

Hiking

EDUCATION

Electronics And Communication Engineering Jawaharlal Nehru Technological University Hyderabad

Hyderbad, India