ROHIT PARIHAR

Agra/UP/India 8791458460 rohitparihar9758@gmail.com

I am a passionate Software Engineer based in Agra, Uttar Pradesh, India, with a strong foundation in frontend development. My journey in the world of software began in January 2021 when I embarked on a trainee position. From the very start, I demonstrated a knack for HTML and CSS, and I've been on a continuous journey of honing my skills and embracing the latest technologies.

Over the past year, I have had the privilege of successfully contributing to and leading projects based on Angular and React JS. This experience has not only allowed me to master these technologies but has also fueled my ambition to evolve into a highly driven software developer.

My commitment to excellence and my dedication to staying on the cutting edge of technology drive me to create innovative solutions. I am eager to continue growing and making a significant impact in the software development field



WORK EXPERIENCE

Trainee Associate Software Engineer

01/2021 to 06/2021

WalkingTree Technologies

Agra

I completed my training in HTML5, CSS3, JavaScript, and React-JS.

- · build HTML, CSS, JavaScript Assignment Project
- Build a live React JS-based project during training

Associate Software Engineer

07/2021 to 04/2023

WalkingTree Technologies

Agra

1. Project Name:- GE-HMI

Description:- HMI/SCADA software runs industrial plants around the world, helping operators make critical decisions to run machinery. Operators using new, high-performance HMI/SCADA software can spend less time navigating, find critical data faster, and increase productivity.

ROLE: - Designed and developed the Web User interface using HTML, SCSS TypeScript, and Angular.

Angular development.

2. Project Name: - OneShield Designer

Description: - It is a metadata-driven configuration tool with a pre-populated insurance-centric data model that enables product configuration throughout the product

development lifecycle. This GUI is used by various people to configure customer-specific workflow etc.

ROLE: - Actively participating in the design discussions of functional implementation for current workflow. Designed and developed the Web User interface using HTML, CSS TypeScript, and Angular.

- Angular development
- Mentored Trainee

3. Project Name: - Profile Management

Description: - The PMS portal helps the recruitment team create a job openings map with existing profiles and update them using notifications.

ROLE: - Actively participating in the design discussions of functional implementation for current workflow. Designed and developed the Web User interface using HTML, CSS JavaScript, and React Js.

- ReactJs
- Development Mentored Trainee
- Lead UI Team

Software Engineer

04/2023 to Present WalkingTree Technologies Agra

1. Project Name: - Profile Management

Description: - The PMS portal helps the recruitment team create a job openings map with existing profiles and update them using notifications.

ROLE: - Actively participating in the design discussions of functional implementation for current workflow. Designed and developed the Web User interface using HTML, CSS JavaScript, and React Js.

ReactJsDevelopment Mentored TraineeLead UI Team

2. Project Name: - Scaled Foundations

Description:- Scaled Foundations is a diverse and exceptional team of experts, driven by a shared passion for revolutionizing general robot intelligence. Our co-founding team, consisting of world-class ex-Microsoft Researchers & Engineers that are world s leading expert in Large-scale Deep Machine Learning, Robotics and Aerospace.

ROLE: - Actively participating in the design discussions of functional implementation for current workflow. Designed and developed the Web User interface using HTML, CSS JavaScript, and React Js.

ReactJs Lead UI Team



SKILLS

JavaScript - 3 years

TypeScript - 2 years

Github - 3 years

Bootstrap - 3 years

PrimeNg - 2 years

Angular - 2 years

React Js - 2 years



Uttam Group of Institute

Bachelor's BCA (Computer Science) Agra 07/2017 to 08/2020

Raja Balwant Singh College

Master's MCA (Computer Science) Agra 12/2020 to 8/2022