Huzefa Khan

Bhopal, India | huzefakhan284@gmail.com | +91 8819996132

linkedin.com/in/huzefa-mern | github.com/Huzefa743 | huzefakhan.vercel.app

EXPERIENCE

Torry Harris Integration Solutions, Bangalore - 4.5 years

Software Engineer

June 2021 - Present | 2 yrs 3 mos

- Specializing in Optimization, Databases, and Web Applications with a focus on MERN Stack technologies.
- Expertise in JavaScript, Node.js, MongoDB, and React.js for front-end & back-end development.
- Currently exploring Generative AI technologies along with langehain framework for innovative solutions.

Associate Software Engineer

Jan 2020 - Present | 1 yr 9 mos

- Developed Node.js APIs, implementing standard routes, controllers, and services for CRUD operations.
- Explored no-code/low-code mobile app development with OutSystems, delivering demos for to-do notes tracker and social media app.
- Contributed to UI development for a gamification tool using Bootstrap and React, integrating API services for the dashboard.
- Collaborated on an OCR Proof of Concept (POC), integrating Python services with a React-based UI.
- Worked on UI development for an AWS pricing management tool POC using React.
- Backend developer on a web application using NodeJS, integrated marketplace APIs for rapid store generation, reducing the timeline from 2-3 days to 5-6 minutes.
- Contributed to the development of an e-commerce application, handling admin-side backend services with NodeJS and frontend development using React for specific screens.

Software Engineer

June 2019 - Present | 6 months

- Completed a 6-month training program gaining proficiency in Java, Spring Boot, HTML, Bootstrap, CSS, MySQL, Linux, GIT, React, and Node.js.
- Collaborated in a team of 8 to develop an examination system utilizing Spring Boot and Hibernate for backend development and React JS for frontend development, focusing on features such as MSQ question

SKILLS

Frontend: React.js, JavaScript (ES6+), HTML5, CSS3, Bootstrap

Backend: Node.js, Express.js, MongoDB, API Development

Version Control & Collaboration: Git, GitLab

Additional Skills: MySQL, Webpack, WebSockets, Jira, IoT, OutSystems, Swagger API, ORM, Linux, Langchain, docker, huggingface, Figma, Dynatrace, ServiceNow

HOBBIES

Fitness & Weight Training, Continuous Learning

LANGUAGES

English, Hindi, Urdu

EDUCATION

Technocrats Institute of Technology & Science— B-Tech

2014-2018 - Computer Science GPA:7.8

Model Hr. Sec. School— Higher Secondary

2012-2013 - Maths & Science Percentage: 79%

PROJECTS

DM Automaton — ReactJS, NodeJS -

- Developed Node.js and React.js-based automation tool for digit marketplace store creation.
- Role: Backend Developer.
- Streamlined marketplace processes, reducing store creation time from days to minutes.
- Integrated WebSocket for real-time progress updates during template application.
- Efficiently managed product, category, and banner image details through Excel and zip files.
- Utilized API from Digitmarket tool for seamless data integration.
- Maintained template backups for quick and reliable store restoration.

Mimicker — ReactJS, NodeJS -

- Developed Node.js and React.js-based automation tool as a Backend Developer.
- Purpose: Facilitated testing of client-side APIs by mocking services and providing expected responses.
- User-friendly interface to create collections of services with custom URIs and multiple response scenarios.
- Each service in a collection can define its own URI and multiple responses based on different status codes.
- Mocked responses can be in various formats: JSON, text, XML, file, or image.
- Collections can be exported as Postman files and easily imported for different user environments.
- Internally widely used for development purposes, aiding frontend integration with complex data structures.

Allure Home — ReactJS, NodeJS -

- Personal project showcasing proficiency in both frontend and backend development.
- Implemented multi-user authentication, distinguishing between admin and customer users.
- Responsive design ensures optimal user experience across various devices and screen sizes.
- User-friendly features include registration with email verification, Google login, and multi-address management.
- Dynamic frontend displaying products categorized by banners, top-rated, and featured items.
- Comprehensive product details, review module, and a user's favorite products and cart management.
- Integrated Stripe payment gateway for secure transactions.
- Admin panel functionalities encompass banner image management, category creation, and complete product lifecycle control.
- Provided analytics for total orders, payment information, and order status tracking.
- Demonstrated skills in creating, updating, and deleting products, along with categorizing them as top features and trending.
- Live link: https://allure-home.up.railway.app/