

RASHMI MORE

PROFESSIONAL SUMMARY

A highly talented Full Stack MERN Web Developer with Bachelor degree in Computer Application and 1 year of experience in to develop both Front-end and Back-end side web Applications using HTML, CSS, JavaScript and Python Django, MySQL respectively to looking for an opportunity to serve as web developer in UAE.

WORK HISTORY

FULL STACK MERN DEVELOPER, 04/2022 - 10/2022

Internship from UDEMY BOOTCAMP

- Created custom websites by harnessing HTML, CSS and JavaScript skills.
- Develop user interface components using React.js.
- Developing scalable and highly-available Restful APIs using NodeJS technology.
- Authentication and authorization security patterns.
- Using Git and GitHub for version control.
- Deploy applications to Heroku, GitHub and MongoDB Atlas.
- Develop responsive websites.
- Ability to create, modify and optimize web pages and layouts.
- Focused on developing websites using ReactJS, JavaScript.

PYTHON DEVELOPER, 05/2021 - 11/2021

Internship from YPSILON IT SOLUTIONS PVT. LTD., INDORE, MADHYA PRADESH, INDIA

- Performed responsive, user-friendly front- and back-end web development across websites, emails and landing pages.
- Utilised programming capabilities in Python, SQL and JavaScript and other libraries.
- Handled database and web site programming tasks (primary using Python, Django, C, C++, HTML5 and CSS3), working an average of 20 hours per week.
- Good coding and scripting in python.
- Experience developing under Linux & Windows.
- Good experience in core python Object Oriented Programming.

EDUCATION

Bachelor of Computer Application, IT FIELD, 06/2021

Devi Ahilya Vishwavidyalaya- Indore, Madhya Pradesh, India



Abu Dhabi, UAE 307501



+971506302463



rashmimore120@gmail.com

PERSONAL INFORMATION

1. Date of Birth: 28/02/2000
2. Nationality: Indian
3. Gender: Female
4. Status: Married
5. Religion: Hindu
6. Status: Visit Visa

SKILLS

Front-end Development:

1. JavaScript ES6
2. ReactJS
3. HTML5
4. CSS3
5. Bootstrap 5
6. jQuery
7. Design Skills
8. Responsive Design

Back-end Development:

1. NodeJS
2. ExpressJS
3. REST API
4. Python
5. Django
6. C & C++

DataBases:

1. MongoDB
2. MySQL
3. Mongoose

DevOps:

1. Heroku
2. GitHub/GitLab
3. MongoDB Atlas

Diploma of Higher Education, DCA, 06/2019

Makhanlal Chaturvedi National University - Bhopal, Madhya Pradesh, India

CERTIFICATIONS

- Certified PYTHON & DJANGO, [Universal Informatics, India] - 6 Month
- Certified C & C++OOPS, [Universal Informatics, India] - 3 Month
- Certified MERN Full Stack, [Udemy] - 6 Month

PROJECTS

Individual Projects

1. Keeper App- 2022

This project is a keeper app built using REACTJS. The app can be useful to keep a track of your day-to-day works to do. Notes can be created and deleted. The app is deployed on Netlify.

2. React To-Do List- 2022

To-do List application built using React component structures. Completed and Selected items can be deleted in bulk with the delete button.

3. Emojipedia- 2022

A dictionary made for emojis! Find out the meanings of your favourite emojis, Emojipedia is a react app that contains the description of some emojis and contains.

4. Blog Website- 2022

A blog using express, and EJS template. It also has a NoSQL database made with MongoDB in which articles are stored. It was an interesting project that helped me learn how to render elements on my server with the help of EJS.

5. Simple To-Do List- 2022

You can add/remove notes, a to-do-list more exactly, using express, mongoose and EJS. Here I learned how to work with databases (Creating schemas, models, etc.), how to use templates like EJS. I also learned how to use Atlas cluster so my database can connect with my app via Heroku.

6. Mailchimp API- 2022

A Web application using express and Mailchimp, that helped me learn more about how APIs work. Here the user can register with its credentials to receive the alleged newsletter.

7. Simon Says- 2022

The infamous Simon Says Game made with jQuery, JavaScript and a lot of patience. An electronic game of memory skill. The game creates a series of tones and lights and requires a use to repeat the series.

Development tools:

1. MS Visual Studio
2. Atom

LANGUAGE

1. English Good
2. Hindi Excellent

MY PORTFOLIO LINK

rashmimore120.github.io/MyPortfolio/

LINKEDIN LINK

<https://www.linkedin.com/in/rashmi-more-505216229>

8. Drum Kit- 2022

An app in which you can play the drums! Here I learned how event listeners work with JavaScript.

9. Dice Game- 2022

A Simple dice game which randomly shuffles 2 different dices and declares a winner. This is a perfect example for learning JS DOM manipulation. This is created by using HTML, CSS, JavaScript and Bootstrap library.

10. Tin Dog Website- 2022

A Challenge in my programming course in which I used everything I learned about responsive design using HTML, CSS and Bootstrap.

11. Online Project Management System- 2021

I have completed my project as an Online Project Management System using Python/Django.

DECLARATIONS

I hereby declare that all the details mentioned above are true and complete to the best of my knowledge and belief.