[Hamza Ansari]

[Email: mohammadhamzaansari16@gmail.com] | [Phone: 7669196754] | [Delhi]

[LinkedIn: linkedin.com/in/hamza-ansari-176007220] | [Github: github.com/Hamzabinirfan] [Webside: https://hamzabinirfan.github.io/Resume/]

Summary

Skills

Detail-oriented Junior Developer with hands-on experience in website development using HTML, CSS, and JavaScript. Proficient in front-end technologies and passionate about creating user-friendly web applications. Strong problem-solving skills and a collaborative team player.

- Front-End Technologies: HTML, CSS, JavaScript
- Web Development: Responsive Design, UI/UX Principles
- Programming Languages: Basic PHP (Codelgniter 4), Basic React.js, Basic Python
- Testing: Automation Testing (Selenium with Python)
 Manual Testing, API Testing (Postman, RapidAPI)
- E-commerce Platforms: Shopify, WordPress
- Database: Basic SQLLearning: React.js

Redington

https://redingtongroup.com/mea/ https://redingtongroup.com/

Some Projects URL ESL

https://esl.hashtechorange.com/ https://www.eslsteel.com/

Mufti

https://www.muftijeans.in/

GMR Aerocity

https://gmr-prelive.hashtechorange.com/

Honeywell

https://honeywelldynamic.hashtechorange.com/ https://prelive.honeywellbuildings.in/

Udaiti

https://udaiti.hashtechorange.com/rt.com

Mia Goa Airport

https://www.miagoaairport.com/ https://newgoaairport.com/

Experience

Junior Developer | May 2023-Present - Hash tag Orange Advertising Pvt. Ltd. | Gurugram City in Haryana

- Collaborated with cross-functional teams to design, develop, and maintain user-friendly websites using HTML, CSS, and JavaScript.
- Ensured responsive design and adherence to UI/UX principles for optimal user experiences.
- Wrote clean, efficient, and well-documented code, contributing to code optimizations and improvements.
- Troubleshooted and debugged technical issues to ensure website functionality.
- Worked with basic SQL for database interactions and data retrieval.

Intern-Experience

QA Analyst Intern | November 2022 - May 2023- Hash tag Orange Advertising Pvt.

Ltd. | Gurugram City in Haryana

- Conducted software testing and quality assurance activities, identifying and reporting defects.
- Developed and executed test cases and scripts to ensure product quality.
- Assisted in creating and maintaining test documentation and defect tracking.
- Gained valuable experience in QA before transitioning to a Junior Developer role.

Education

Bachelor of Technology in Computer Science (CSE) | 2018-2022 |

Jamia Millia Islamia, New Delhi

Colleges Projects: | Stock Market Prediction using Machine Learning Techniques:

- Developed a predictive model to forecast stock market trends and make informed investment decisions.
- Collected, preprocessed, and analyzed historical stock market data to identify patterns and indicators.
- Implemented various machine learning algorithms and conducted feature engineering for accurate predictions.
- Evaluated and fine-tuned models using appropriate evaluation metrics.
- Presented project outcomes to college faculty and peers, showcasing the effectiveness of machine learning in stock market prediction.

I am passionate about web development and have successfully transitioned from a QA Analyst Intern to a Junior Developer role. My strong problem-solving skills, attention to detail, and dedication to creating user-friendly web applications make me a valuable asset to any development team. I bring a unique perspective, combining QA rigor with development creativity, to deliver top-notch results.

Notes