

### Contact

- **J** 7666216892
- ✓ afrin.officeinfo@gamil.com
- Mumbai, Maharashtra
- Portfolio
- Afrin-me
- in afrin-shaikh-1a7735353

### Education

### **Bachelor of Science in Physics**

R.D. National College June 2013 - June 2016

#### **Masters in Physics**

R.D National College June 2016 - July 2018

#### **Full Stack Developer**

Masai School

October 2024 - March 2025

# Shaikh Afrin

## **Full Stack Web Developer**

# **Professional Summary**

Dynamic full stack web developer skilled and the MERN stack, JavaScript prioritizing responsive design and user experience. Adept in Generative AI, ensuring swift adaptation to new technologies and trends. Strong capabilities in collaboration. problem-solving, and delivering efficient, scalable web applications.

## **Experience**

**CuboSquare** | SEO(Search Engine January 2021-Optimization) present

- Led initiatives in improving website visibility and driving organic traffic through strategic keyword research and on-page optimization.
- Utilized insights from performance analysis to enhance search rankings, effectively boosting the company's online presence.

# **Projects**

PharmEasy as **Inspiration** 

Live Demo Link

Github Repo

Link

JavaScript HTML5

CSS3

Redux

Git React

- Developed an e-commerce website using React, integrating functionalities like 'Add to Cart' and 'Wishlist'.
- Implemented a login system using local storage for user authentication.
- Designed a user-friendly interface using CSS3 and HTML5.
- Practiced version control with Git for collaborative development.
- Used Redux for state management in a dynamic product page.

Quiz-App Live Demo Link Github Repo Link

React JavaScript CSS3 HTML5

- Created a quiz application focusing on JavaScript quizzes with a login/logout system.
- Fetched quiz questions from a backend server hosted on Glitch.
- Designed intuitive user interactions using React and CSS3.
- Applied best practices in frontend development with HTML5.
- Integrated user authentication to personalize the quiz experience.