# FARHAN ALI Front-End Developer

alifarhan358@gmail.com
alifarhan358@gmail.com

**\** 8963079448

Bangalore

in linkedin/alifarhan358

# **Skills**

#### Languages

- HTML / CSS
- JavaScript
- C/C++
- C# Language

## Libraries

- React
- ¡Query

## **Frameworks**

- ASP .NET Framework
- MVC framework
- NodeJs

## **Cloud Management**

- AWS
- GIT
- Data Structures and Algorithms

## **Education**

2018 – 2022 Jaipur, Rajasthan **Bachelor of Technology,** Jaipur Engineering College and Research Centre

• CGPA - 7.55/10

# **Work Experience**

05/2022 – 11/2022 Noida, India

## .NET Developer, EyeCare Leaders LLP □

- Created Web Application which includes creating patient forms which saves data in database & Perform CRUD operations on it.
- Designed pages which shows all patient details in order
- Implemented dropdown checkbox List Using Bootstrap Multi-select JS
- Optimized search panel by implementing Elasticsearch and reducing search time by 25% for 1M+ searchable items; improved user experience and increased customer retention by 30%
- Applied validation for invalid entries & Invalid Login
- Added Paging to sort entry showing order and session logout Pages
- Worked on Web API, MVC and consuming Web API in MVC.

# **Projects**

09/2021 - 01/2022

# E-Commerce Website (Bazarpur.com)

- Created responsive webpages using HTML, JavaScript and CSS Bootstrap, ensuring fast loading time, and improved UI/UX by 50% for 10K+ monthly users
- It includes regulated Wishlist Page, Category Page, Header & Footers
- Restructured Figma designs to streamline user navigation and simplify website interface which make it attractive; reduced bounce rate by 15%

04/2023

## Youtube Clone App (React Js) 🗷

- It fetches data from the YouTube API Using AXIOS and display the content
- Integrated search functionality into the video platform using HTML iFrame and limited video display; increased user satisfaction by 40% and reduced load time by 50%
- Exposure: React.js, Material-UI, AXIOS

# **Movies Empire I**

- Developed a user-friendly and responsive website which retrieves data from OMDb API and Display Movies and their ratings using **ReactJs** and Deployed it on **GitHub** Pages
- Utilised React concepts: State, Hooks, Data Fetching