FAKIYAT AFAQ

Frontend Developer

- 📞 91+ 7006618176 . @ Fakiyatafaq14@gmail.com 🕜 linkedin.com/in/fakiyat-afaq-b6a936279 🔗 github.com/Fakiyat
- Srinagar, JammuKashmir

SUMMARY

"I am a passionate and detail-oriented Frontend Developer skilled in building responsive, user-friendly web applications. With a strong foundation in HTML, CSS, and JavaScript, along with expertise in modern frameworks like React.js, Seeking to leverage my development and problem-solving skills to contribute to innovative web projects. I am dedicated to developing innovative solutions that enhance user experiences."

EXPERIENCE

06/2022 - 08/2022

Full Stack Development Intern

Srinagar, JammuKashmir

RED STAG LABS

Company focusing on technological solutions in web development

- · Developed and maintained web applications using ReactJS, Node.js, Bootstrap, HTML, and CSS
- Created several websites, enhancing user experience and solving complex problems

01/1970 - 01/1970

Front-end Developer

Srinagar, JammuKashmir Freelance Web Developer

Self-employed web developer

- · Developed and maintained websites for small businesses, focusing on responsiveness and SEO optimization
- Used JavaScript and React.js to create interactive UI components

EDUCATION

08/2020 - 08/2024

Bachelor of Computer Science

South Delhi Jamia Hamdard

LANGUAGES

English Native Kashmiri Native Urdu Native

SKILLS

Restful API	Boots	strap (CSS	Django	Figma	GitHub	Version Control GIT		HTML	JavaScript
MongoDB	NPM	OpenC	v	Python	React	Tailwind	TypeScript	Node.js		

PROJECTS

Early Prediction of Heart Disease using ML

= 01/1970 - 01/1970

A project dedicated to predicting heart diseases using machine learning.

- Implemented multiple classification algorithms: KNN, SVM, Logistic regression, Decision Trees, Gradient Boosting, Random Forest.
- Performed data collection, preprocessing, and visualization using Python and relevant libraries.

Hand Gesture-Based Snake Game

= 01/1970 - 01/1970

A game that enhances interaction by utilizing hand gesture recognition

- Developed an interactive Snake game controlled through hand gestures.
- Utilized OpenCV for real-time gesture recognition, enhancing user interaction.

Automobile Inventory Management Web Application

= 01/1970 - 01/1970

A web application for managing automobile inventories.

- Developed a multi-user inventory management system where each user can manage their own vehicle inventory.
- Implemented user authentication and registration with secure login functionality using protected routes.
- Built a dynamic inventory dashboard with vehicle data displayed in an interactive table with sorting, filtering, pagination, and editable rows.
- Integrated Django backend APIs to fetch, add, edit, and delete vehicle data.
- · Ensured only authenticated users could access their specific inventory using role-based access control (RBAC).
- · Created a file upload system for vehicle images and documents, ensuring proper validation and storage.
- Utilized React-Hook-Form for form handling and validation and React-Query for efficient data fetching and caching.