

# 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	●	<b>Full Stack Development Intern</b> <b>RED STAG LABS</b> Company focusing on technological solutions in web development <ul style="list-style-type: none"><li>Developed and maintained web applications using ReactJS, Node.js, Bootstrap, HTML, and CSS</li><li>Created several websites, enhancing user experience and solving complex problems</li></ul>
01/1970 - 01/1970	●	<b>Front-end Developer</b> <b>Freelance Web Developer</b> Self-employed web developer <ul style="list-style-type: none"><li>Developed and maintained websites for small businesses, focusing on responsiveness and SEO optimization</li><li>Used JavaScript and React.js to create interactive UI components</li></ul>

### EDUCATION

08/2020 - 08/2024	●	<b>Bachelor of Computer Science</b> <b>Jamia Hamdard</b>
South Delhi		

### LANGUAGES

English	Native	Kashmiri	Native	Urdu	Native
---------	--------	----------	--------	------	--------

### SKILLS

Restful API	Bootstrap	CSS	Django	Figma	GitHub	Version Control GIT	HTML	JavaScript
MongoDB	NPM	OpenCV	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.