Soniya Faroda Frontend Developer

soniachoudhary475@gmail.com	& + <u>917014187078</u>
<u>LinkedIn</u>	Github

PROFESSIONAL SUMMARY:

- Having **good knowledge** in the development of Client-side programming by using MERN Stack.
- I am proficient in HTML, CSS, Bootstrap, Tailwind CSS, Type Script, JavaScript, ES6, jQuery, ReactJS, React Native, DOM, Redux.
- Good understanding of version control systems such as Git.
- Expertise in using **RESTful APIs** to retrieve and manipulate data in database.
- Experience in creating responsive and adaptive web Applications.
- Expertise in **Object Model** and **Object-Oriented Programming**.
- To optimize web pages for maximum speed and boost their scalability.
- Have excellent analytical, communication, and monitoring skills.

ACADEMIC CREDENTIAL:

- Master's in science from JNVU, Jodhpur, Rajasthan
- Bachelor's in science from JNVU, Jodhpur, Rajasthan

WORK EXPERIENCE:

Uncodemy March 2023 – Feb 2024		Frontend Developer (Apprenticeship) Noida, UP
Hexatech Innovation Pvt Ltd Dec 2022 – Feb 2023	I 	Software Engineer (Internship) Jodhpur, Rajasthan
Apps & Device Nov 2020 – Oct 2022	 	Tech Content Writer Bengaluru, Karnataka

SKILL SET:

Programming Languages	HTML, CSS, Bootstrap, Tailwind CSS, JavaScript, ReactJs, jQuery,
ES6, React Native, Redux	
Operating System	Window
Database Management Tools	RDBMS, MongoDB, phpMySQL
Development Tools	Visual Studio code
Application	MERN Stack
Others	Git, GitHub, Postman, Swagger

PROJECT SUMMARY:

1.) Pawgamez App (HexaTech)

Pawgamez is a real-money online gaming app.

- **Responsibility:** As an individual contributor in the team, created lots of reusable components, responsive screen and integrated APIs.
- Tech Used: HTML, CSS, JavaScript, ReactJS, React Native, Redux, Nodejs, MySOL
- Tools: Visual Studio Code, Git, Postman

2.) Codesh Class

Codesh Class is an educational web app. where students can learn and coding without any distraction.

- **Responsibility:** Worked as a frontend developer.
- **Tech Used:** HTML, CSS, JavaScript, TypeScript, ReactJS, NodeJS, MongoDB, React Native, Redux.
- Tools: Visual Studio Code, Git.

3.) **Bubble Game**

In this game, we must find a different number from the bubble on each hit each time. The score will be increased according to hit and time.

- **Responsibility:** Developed end-to-end integration.
- Tech Used: HTML, Bootstrap, CSS, JavaScript