

# **CONTACT**

+917982363038

Greater Noida

in himani1805

Himani1805

### **EDUCATION**

**Senior Secondary**GGIC Inter College

**Bachelor of Science** 

D A V Degree College 2013 - 2016

# **Full Stack Developer**

Career Accelerator Program January 2023-present

### **TECHNICAL SKILLS**

JavaScript | HTML5 | CSS3

### **SOFT SKILLS**

Attention to Detail | Problem Solving | Teamwork | Adaptability | Time Management

#### **INTERESTS**

- Travelling
- · Listening Music

# **Himani Sharma**

# Frontend Developer(React)

#### PROFESSIONAL SUMMARY

Dynamic and detail-oriented professional with robust skills in JavaScript, React.js, and responsive web design. Adept at using Generative AI to innovate user experiences and integrating frontend components with server-side APIs. Quick learner, proficient in mastering new technologies swiftly while ensuring high code quality and scalability.

# **WORK EXPERIENCE**

# School of Business Studies, Sharda University

**Executive Assistant** 

June 2023-present

## Job responsibilities:

- Maintained and coordinated the management program data, including syllabus and teaching scheme, ensuring up-to-date records and information flow.
- Implemented policy changes and maintained records, demonstrating organizational skills and attention to detail.

# **PROJECTS**

# 1. All India Institute of Medical Sciences | HTML5 | CSS3

- Developed a user-friendly website for AIIMS using HTML and CSS.
- Organized extensive medical information into an accessible and visually appealing format.
- Ensured cross-platform compatibility and received positive user feedback for its usability.

# 2. Blue & Fly | ⊕ | **⊕** HTML5 | CSS3

- Created and styled multiple web pages using HTML and CSS for Bluefly's online store.
- Ensured consistent appearance and functionality across various devices and browsers.
- Performed thorough testing and debugging to maintain site reliability and performance.

# 3. Uttar Pradesh Information Commission | HTML5 | CSS3

- Developed a semantically structured HTML file with clearly defined sections for the UPIC website.
- Styled the webpage with CSS, focusing on layout, typography, and color schemes.
- Implemented responsive design to ensure optimal functionality across different devices and improved accessibility.