# SAHIL UMRANIYA

## **MERN Stack Developer Intern**

### **SUMMARY**

Passionate third-year student specializing in React development, eager to contribute technical expertise in crafting intuitive and dynamic user interfaces. Excited about applying classroom knowledge to real-world projects, collaborating with experienced professionals, and gaining hands-on experience as a React Developer

### **EXPERIENCE**

### **MERN Stack Developer Intern**

### **Smartters**

- Mastering the Feathers.js 4.8 framework within the MERN stack gaining expertise in building real-time applications and RESTful APIs.
- Through hands-on experience I honed skills in backend development real-time communication RESTful API design and authentication contributing to robust andscalable web solutions

### **PROJECTS**

### Trade-Hub

https://trade-hub.vercel.app/

Exchange, Connect, Thrive (a collage project)

 Trade-Hub: A user-friendly online platform enabling the effortless exchange of books, games, and electronics while promoting sustainability and community interaction. I led the full-stack development and UI/UX design, cultivating a thriving marketplace.

### Startup-Directory-Web-App

https://startup-directory-web-app.vercel.app/

This web app provides an interactive platform for exploring and filtering startup data

 Built a responsive web app with React.js and Node.js, serving as a startup directory. Includes advanced search, real-time filtering, and smooth user interactions. Optimized for performance and hosted on Vercel for easy access.

## My portfolio Website

My personal portfolio website to showcase my skills

 This project leverages React.js for the frontend and Three.js for rendering captivating 3D elements such as computers and dynamic 3D balls, offering an immersive showcase of cutting-edge technology.

## Bhramani Machinery: Manufacturer's Website

https://bhramani-machinery.vercel.app/

Bhramaani Machinery showcases its manufacturing machines

 Develop a Next.js 13 single-page website for Bhramaani Machinery, showcasing their manufacturing machines on the homepage with individual product detail pages. Implement a contact form using an email library for real-time messaging.

#### **EDUCATION**

### B.TECH in Computer Engineering

CGPA

Aditya Silver Oak Institute Of Technology

**9.68** / 10

# 12/2020 - Present

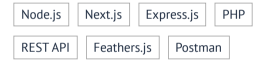
#### **SKILLS**

#### Front-End

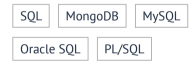
React.js Tailwind CSS JavaScript-ES6

Bootstrap5 CSS3 HTML5

### Back-End (MERN)



### **Database**



### **Programming Language**



### LANGUAGES

**English** 

Hindi

Gujrati

### FIND ME ONLINE

