

# Sayema Parveez Ahmed Shaikh

Phone:- 9326661630

Email:- sayema.shaikh02@gmail.com

LinkedIn:- [linkedin.com/in/sayema-shaikh-496659213](https://www.linkedin.com/in/sayema-shaikh-496659213)

---

## SUMMARY

Web Developer and Digital Content Creator with a passion for crafting engaging online experiences. I specialize in front-end development, using HTML, CSS, and JavaScript to build responsive, user-centric websites. With a keen eye for design, I also create visually compelling digital content across various platforms. My expertise lies in transforming client visions into impactful digital solutions that drive results.

---

## EXPERIENCE

### Sweekriti Asset LLP (Frontend Web Developer)

Dec 2023- July 2024

As Team Leader at Leap Web, I combine strategic leadership with hands-on front-end development to deliver exceptional user experiences. I lead and mentor the team, ensuring our projects align with the company's vision while maintaining top-quality standards.

### Sweekriti Asset LLP (Web Developer & Digital Head)

Jun2023- Feb 2024

As a multifaceted contributor at Smart Garden, I led the digital team as Web Developer, Content Designer, and Digital Head. I combined technology and creativity to build the brand, drive engagement, and execute innovative digital strategies.

### Hasbasoft Technology Pvt Ltd (Internship Trainee)

Jun 2023- Nov 2023

I gained foundational Python programming and data analysis skills at Hasbasoft. I developed a strong grasp of Python syntax and basic data structures, providing a solid base for further exploration in this field.

[\(Certificate\)](#)

### Bombay Stock Exchange Limited (Internship Trainee)

Dec 2022- Jan 2023

As an intern at the Bombay Stock Exchange, I honed my Python programming skills by undertaking web scraping projects. This role provided practical experience in extracting and analyzing data from online sources.

[\(Offer Letter\)](#)

### Hasbasoft Technology Pvt Ltd (Software Trainee)

Aug 2020- Feb 2022

I mastered front-end development at Hasbasoft using HTML, CSS, JavaScript, and ReactJS. Through hands-on project experience, I developed a strong foundation in building dynamic web applications, responsive design, and user-centric development.

---

## EDUCATION

### PILLAI COLLEGE OF ENGINEERING (New Panvel )

Aug 2021 - June 2024

Bachelor of Technology - BTech (Electronics and Computer Science)

### ANJUMAN-I-ISLAM ABDUL RAZZAK KALSEKAR POLYTECHNIC (Panvel)

Aug 2019 - Mar 2021

Computer Engineering - Diploma

Percentage - 80.11%

### DAV PUBLIC SCHOOL (CBSE) (Nerul, Navi Mumbai )

June 2017

SSC - 77.9%

---

## PROJECTS

### [LEAP WEBSITE](#) — HTML, CSS, JS

- Built using HTML, CSS, and JavaScript.
- Includes sections for company overview, services, projects, courses, team, testimonials, and contact.
- Responsive design for optimal viewing across devices.

### **SMART GARDEN WEBSITE** — *HTML, CSS, JS*

- Built using HTML, CSS, and JavaScript.
- Features home page, about us, services, projects, team, contact, ordering, and image gallery sections.
- Includes Google Forms integration for inquiries.
- Responsive design for optimal viewing.

### **TRIP TO UJJAIN WEBSITE** — *HTML, CSS, JS*

- It was built using HTML, CSS, and JavaScript.
- Includes home page, about, contact, map, image gallery, and Google Forms integration.
- Offers direct booking and inquiry options.
- Responsive design for user convenience.

### **E-COMMERCE PORTAL DEVELOPMENT - AMAZON CLONE** — *HTML, CSS, ReactJS*

- Built using HTML, CSS, and React JS.
- Includes home page, product categories, search, product listings, and detail pages..
- Replicates core Amazon functionalities.

### **NETFLIX LIKE CLONE WEBSITE** — *HTML, CSS, JS*

- Built using HTML, CSS, and JavaScript.
- Includes home, browse, search, and categories sections.
- Features dynamic movie/TV show listings.
- Replicates Netflix UI and user experience.

### **MENTAL HEALTH CHECKUP** — *HTML, CSS, ReactJS*

- Includes sections for Data Visualization, Predictive Modelling, and User Profiles to provide insights and personalized results.
- Features an intuitive dashboard that allows users to input personal data and visualize mental health predictions..
- Implements dynamic results based on a random forest algorithm, giving users real-time feedback on depression and anxiety risk.

### **DIGITAL CONTENT CREATION** — *Canva, Figma*

- **SMART GARDEN:** Created visually appealing marketing materials including flyers, booklets, brochures, posters, and cards using Canva and Figma.
- **LEAP WEB:** Designed promotional materials such as flyers, booklets, brochures, posters, and cards to align with website branding using Canva and Figma.

---

## **SKILLS**

1. HTML   2. Cascading Style Sheets (CSS)   3. JavaScript   4. UX UI - Figma   5. UX UI - Canva   6. Basic Python  
7. Web Scraping   8. Digital Marketing Content Creation   9. SQL Injection   10. Networking fundamentals (TCP/IP, OSI model, subnetting)   11. Routing protocols (OSPF, BGP, RIP)   12. Network security   13. Network troubleshooting and analysis   14. Network monitoring tools (Wireshark, etc.)   15. Ethical Hacking

---

## **CERTIFICATES**

- Advanced C++ Course Online (<https://simpli-web.app.link/e/oIdIdHV5Mb>)
  - Introduction to Ethical Hacking (<https://www.mygreatlearning.com/certificate/DMRBIHPX>)
  - SEBI Investor Certification Examination (<https://rb.gy/95uehx>)
  - Eureka 2023 Semifinalist Certification ( <https://shorturl.at/YmWds>)
- 

## **HOBBIES**

1. Cooking   2. Mandala Art   3. Sketching

---