# Anam **Sayyed**

Full-Stack Developer



https://www.linkedin.com/in/sayyedanam/



https://github.com/Anamsayyed016



Kamla Park, Bhopal (India)



8107738186



anamsayyed58@gmail.com



SUMMARY: Python full stack development refers to the development of a complete web application, from the front-end user interface to the back-end server-side logic, using Python as the primary programming language.

Front-end (Client-side):-The front-end, also known as the client-side, is responsible for creating the user interface and user experience of a web application.

Back-end (Server-side):-The back-end, also known as the server-side, is responsible for managing the logic, database integration, and API connectivity for a web application.

EDUCATION		SKILLS	
<b>Cybrom:</b> Full Stack Python Developer	2024	Technical Skills:-  · HTML · CSS	
All Saint's College of Technology: Master of Business Administration [M.B.A.]	2022-2024	<ul><li>Python</li><li>ReactJS</li><li>UI/·UX</li><li>SCSS</li></ul>	<ul><li> Tailwind CSS</li><li> MongoDB</li><li> Python</li><li> Figma</li></ul>
Mohanlal Sukhadia University:  Bachelor of Computer Application [B.C.A]	2015-2017	Soft Skills: - • Teamwork • Critical Thinker • Work Under Pressure	

### **PROJECTS**

**OTT-WEB:** https://vercel.com/anamsayyed016s-projects

### Overview:-

 Streaming Services: Developed scalable and secure web applications for streaming services, ensuring seamless video playback and user experience, using HTML and CSS for frontend development.

### **Content Categories:-**

- Movies: Developed a vast library of movies, including new releases and classic films, with features like ratings, reviews, and recommendations.
- Web-Series: Created a platform for web-series, offering a range of genres and episodes, with features like episode tracking and personalized recommendations.
- Classic: Built a dedicated section for classic films and TV shows, providing users with a nostalgic viewing experience.
- Kids: Created a kid-friendly section, featuring a curated selection of children's content, including cartoons, educations programs, and family-friendly movies.

### **Technical Details:**

- Frontend: Built using ReactJS, Next.js, and HTML/CSS for a seamless user experience.
- Backend: Utilized Python for building robust and scalable backend services.
- Database: Employed MongoDB for efficient data storage and retrieval.
- CSS Preprocessors: Used SCSS for efficient and modular CSS development.
- Design Tools: Utilized Figma for designing and prototyping user interfaces.
- · Version Control: Managed codebase using Git for efficient collaboration and versioning.

## Sunshine Ecommerce: https://vercel.com/anamsayyed016s-projects/sunshine

### Overview:

• Developed an ecommerce website specializing in women's dresses, offering a unique shopping and rental experience. The platform allows users to browse and purchase a wide range of dresses, as well as rent dresses for special occasions.

### **Key Features:**

- Dress Collection: Offered a vast collection of women's dresses, including formal, semi-formal, and casual wear.
- Rental Service: Provided a dress rental service, allowing users to rent dresses for special occasions.
- Search and Filter: Implemented robust search and filter functionality, enabling users to easily find dresses based on various criteria.
- Product Details: Included detailed product information, including dress descriptions, prices, and reviews.
- Secure Payment: Integrated secure payment gateways, ensuring smooth transactions and payment processing.
- User Profiles: Allowed users to create profiles, saving their preferences and order history.

#### **Technical Details:**

- Frontend: Built using ReactJS, Next.js, and HTML/CSS for a seamless user experience.
- Backend: Utilized Python for building robust and scalable backend services.
- Database: Employed MongoDB for efficient data storage and retrieval.
- CSS Preprocessors: Used SCSS for efficient and modular CSS development.
- Design Tools: Utilized Figma for designing and prototyping user interfaces.
- · Version Control: Managed codebase using Git for efficient collaboration and versioning.

### Benefits:

- Convenience: Provided users with a convenient platform to shop and rent dresses from the comfort of their own homes.
- Variety: Offered a wide range of dresses to cater to different tastes and preferences.
- Cost-Effective: Allowed users to rent dresses for special occasions, reducing the need for expensive purchases.
- · Sustainable: Promoted sustainable fashion by encouraging users to rent and reuse dresses.