ANURAG SATNAMI

Asartist20@gmail.com| (+91) 6372217521/7855059740

Anurag7855

Anurag Satnami in



EXPERIENCE

Frontend Development and UI/UX Design Experience Freelance Frontend Developer (January/2022 – Present)

- Independently developed responsive and user-friendly websites using HTML, CSS and JavaScript.
 - Applied UI/UX principles to enhance user interactions and improve overall design aesthetics.
 - Collaborated with clients to understand project requirements and delivered tailored solutions.
- 2. UI/UX Design Course, GYANOHOLIC (august/2023 November /2023)
 - Completed an intensive UI/UX design course, gaining hands-on experience in creating visually appealing and intuitive user interfaces.
 - Developed proficiency in industry-standard design tools and frameworks.
- 3. Meta Frontend Course, Coursera (march/2023 September /2023)
 - Successfully completed a comprehensive frontend development course on Coursera, covering advanced topics in web development.
 - Applied acquired knowledge in real-world projects to strengthen practical skills.

SKILLS

- ♦ C++/DSA
- HTML, CSS, JAVASCRIPT
- Python

EDUCATION

- Hi-tech institute of Technology, Bhubaneswar |
- b-tech computer science and engineering (2020-2024)
- **♦** CGPA: 7.64

PROJECTS

Spotify Clone (HTML, CSS, JavaScript)

- Developed a full-fledged Spotify clone, leveraging HTML for structure, CSS for styling, and JavaScript for dynamic functionality.
- Implemented user authentication, allowing for secure account creation and personalized playlists.
- Designed a responsive user interface to ensure optimal viewing across various devices.
- Integrated an audio player with controls, enabling users to enjoy a seamless music streaming experience.

ACHIVEMENT

Completed Rohit Negi's 180 Days DSA Hard Challenge

Demonstrated proficiency in advanced data structures and algorithms through daily coding challenges Developed a deep understanding of problem-solving techniques and optimization strategies Successfully solved a wide range of challenging coding problems to strengthen algorithmic thinking Collaborated with a community of learners, sharing knowledge and insights on complex problem-solving