

Swapnajit Sahoo

Web Developer

👤 Profile

As a **Full-Stack Developer**, I specialize in building dynamic applications using **React.js**, **Python**, and **JavaScript**. I've developed projects like **Employee Management System**, **Weather App**, and **Movie App**, focused on both front-end and back-end. Passionate about learning, I aim to deliver scalable solutions and contribute to impactful projects, constantly improving my skills.

🎓 Education

Master, Nalanda Institute Of Technology, Bhubaneswar

July 2023 — Present

B.SC, Ranpur Degree College, Raj-ranpur, Nayagarh

July 2020 — May 2023

💼 Internships

Full stack python at Techzex pvt ltd , Bhubaneswar

September 2024 — Present

Internship: Full-Stack Python Developer at Techzex

As a Full-Stack Python Developer intern, I gained hands-on experience in developing and managing web applications using Python for backend and JavaScript for frontend. I worked on real-world projects, collaborating with the team to enhance my skills in server-side development, database management, and API integration. This internship provided valuable exposure to industry best practices and furthered my understanding of full-stack development.

★ Certificates

NPTEL Certification in Internet of Things (IoT)

Successfully completed coursework, gaining knowledge of IoT architecture, protocols, and applications.

NPTEL Certification in Cloud Computing

Acquired understanding of cloud infrastructure, deployment models, and cloud services.

Details

09348961725

sahoswapnajit@gmail.com

Skills

HTML5

CSS

Bootstrap (Software)

Tailwind

React js

Application Programming
Interfaces (APIs)

Express.js

Node.Js

MongoDB

MySQL

JavaScript (Programming
Language)

Java (Programming
Language)

Python (Programming
Language)

Languages

Hindi

English

★ Projects

- **Website Clones (Amazon, Netmeds, Myntra, Spotify, Netflix):**
Developed responsive and visually accurate replicas of popular websites using **HTML** and **CSS**, focusing on layout design and user interface elements.
- **Games (Tic-Tac-Toe, Rock-Paper-Scissors, Snake, Dino, Flappy Bird, Puzzle, Memory Cards):**
Created interactive games using **JavaScript**, implementing game logic, animations, and user interactions for an engaging experience.
- **React.js Projects:**
 - To-Do List:** A task management app with dynamic UI and state management.
 - Movie App:** Displays movie details using API integration for real-time updates.
 - Employee Management System:** Allows adding, updating, and deleting employee records with React forms.
 - Weather App:** Fetches and displays weather information via APIs.
 - Stopwatch:** A functional stopwatch with start, stop, and reset features.
 - Responsive Website:** Designed a fully responsive and interactive website using React components.
- **Node.js Projects:**
 - Google Drive Clone:** Developed a file management system with backend logic for uploading and retrieving files.
 - Instagram Clone:** Created a platform for sharing posts with basic backend services.
 - To-Do List:** A server-integrated task management app with CRUD operations.
 - Chess App:** Built a multiplayer chess platform with backend support for gameplay.