

Sangram Behera

Software Developer

✉ sangramofficework@gmail.com

📍 Odisha, india

🌐 linkedin.com/in/sangram-behera-

📞 8908248037

📄 portfolio-weld-omega-13.vercel.app/

🐙 github.com/Rsangram007

WORK EXPERIENCE

Software Developer Quotus Software Solution

01/2024 - 04/2024

Odisha Bhubaneswar

Achievements/Tasks

- I contributed to the TripSwift project, employing a backend built with TypeScript, MongoDB, and Microservice Architecture. Implementing these technologies, I aimed to eliminate tedious searching and replace it with effortless, personalized hotel recommendations.
- Architected and developed microservices to ensure scalability and maintainability. Each service was designed to handle specific functionalities, enabling efficient communication between components

Backend Developer iorta Technology Solutions.

05/2023 - 12/2023

Mumbai

iorta helps businesses accelerate their processes and offer better services through digitalization, and innovation.

Achievements/Tasks

- Developed expertise in the Rocket Software technology stack, including Rocket Software API and MX Hub Rocket Software, enabling the extraction of data from green screens and the creation of modern website.
- Rebuild those Green screen Website in modern Website with REST API.

BACK DEVELOPER FUNCTION UP

02/2022 - 05/2023

Bengaluru

FunctionUp serves as the foundational stepping stone towards a thriving career in the ever-evolving Tech Industry.

Achievements/Tasks

- Trained in Backend Development using Nodejs with Express and MongoDB .
- Doing Job As a TA And Help the Junior the Get them out of Problem .
- Contribute With Real Time project with My Group.

EDUCATION

B-Tech Biju Patnaik University

05/2017 - 02/2020

Bhubaneswar

FullTime

- Civil Engg

SKILLS

Javascript

Node.js

Express

MongoDB

Mongoose

JWT

Passpor.tjs

Rocket Software

Mongoose

React(Basic)

Cloudnary

AWS Lamda

N8N

PERSONAL PROJECTS

PORTFOLIO

- In this project, I've created a simple portfolio to strengthen my command in React. I implemented routing for various sections, showcasing different elements. The project section highlights my major projects, while the about section includes details about me, such as my resume.

Open AI Image Generator

- This project uses OpenAI's image generation API, with a Node.js and Express backend. The frontend is built with React and styled using Tailwind CSS. Users can generate images from text prompts.
- **Achievements:** Integrated OpenAI's API for image generation. Built a responsive frontend with React and Tailwind CSS. Developed a robust backend with Node.js and Express.

Ecommerce With Payment Integration

- This eCommerce REST API, built with Node.js and Express.js, handles user authentication, product management, and order processing, including Stripe payment integration.
- It supports user registration, login, product CRUD operations, and order management.
- The backend utilizes MongoDB, Mongoose, JWT for authentication, and Cloudinary for image uploads. The project is designed for efficient, high-performance server-side operations and secure transactions.

Bidding Backend App

- The real-time bidding platform API, built with Node.js, Express, Socket.io, and PostgreSQL, enables dynamic and responsive bidding.
- It supports user registration, JWT authentication, role-based access control, and CRUD operations for auction items and bids.
- The platform is designed for high scalability and performance, featuring comprehensive error handling, image uploads, and search and filtering functionalities.
- Real-time bid updates and notifications ensure a seamless user experience.