

SASIKANTA BEHERA

Bhubaneswar, Odisha

+91-8114822751  [Github](#)  [Linkedin](#)  sasikantabehera19@gmail.com

EDUCATION

12th,Dav Public School, Paradeep,Odisha

2021

Percentage - 80%

B.Tech(CSE), GITA AUTONOMOUS COLLEGE

2021-Present

CGPA - 8.87

SKILLS

Languages: C, Python, Java, JavaScript

Frontend Technologies: HTML5, CSS3, Bootstrap,Tailwind, Javascript, React.js, Redux

Backend Technologies: Node.Express, Mongoose, REST API, JWT(for authentication)

Database: MYSQL,Mongo DB

Developer tools: Nodemon

Deployment: Render, Github

PROJECTS

Wanderlust | [React,Redux,Material-UI,Express,Mongoose](#) —

- It allows travelers to find and book accommodations such as apartments, houses, villas, and unique stays like cabins or yurts for short-term stays.
- Wanderlust enhances the travel experience by offering a variety of lodging options in diverse locations worldwide. This enables travelers to immerse themselves in local cultures and neighborhoods that may not be accessible through conventional lodging options.
- Each property listing includes photos, detailed descriptions, amenities provided, house rules, and reviews from previous guests..

N-Queen visualiser | [React,Javascript,Css3,Html5,Data-Structure](#) —

- We fetch(relevant) data from GitHub for that we required GitHub API and performing various operation on it.
- The n-queens puzzle is the problem of placing N queens on an N x N chessboard.
- Such that no two queens attack each other.
- Given an integer N(user input),we will show all distinct solutions to the N-queens puzzle.
- This algorithm is designed using recursion and BackTracking

LANGUAGES KNOWN

Odia

English

Hindi