

BEDA PRAKASH SAHU

bedaprakash.049@gmail.com | (+91) 7978631242

 @devbeda

 beda-prakash1010

OBJECTIVE

Innovative and adaptable Web Developer with a strong focus on creativity, problem-solving, and time management. Seeking to leverage these skills to contribute to dynamic projects, delivering high-quality solutions within deadlines while continuously adapting to new challenges and technologies.

SKILLS

- **Programming Languages:** Java, JavaScript (ES6+)
 - **Frontend:** HTML5, CSS3 (Tailwind CSS), React.js (Hooks, React-Redux Toolkit)
 - **Backend:** Node.js, Express.js
 - **Database:** MongoDB
 - **Version Control:** Git, GitHub
-

EDUCATION

- ❖ **B. Tech (Degree)** CGPA: 7.6
2019-2023
Vignan Institute of Technology and Management (Odisha)
-

PROJECTS

- ❖ **Premium Planner** | [Direct Link](#)
 - **Project :** MERN Stack Web Application
 - **Description :** Engineered an Agile module of the LIC Premium Planner website, enabling agents to accurately calculate client plans based on specific needs. Implemented user authentication using JWT, along with data validation and error handling, to ensure a secure and seamless user experience.
 - **Technologies :** Tailwind CSS, React.js, MongoDB, Node.js, Express.js, Vercel (Frontend Deployment), Render (Backend Deployment).
 - ❖ **Book Page Game** | [Direct Link](#)
 - **Role :** JavaScript Developer
 - **Description :** Engineered a dynamic game featuring a computer opponent that autonomously generates its score, leveraging core JavaScript concepts to showcase proficiency in the language. This project highlights my ability to apply JavaScript in interactive and engaging ways.
 - **Technologies :** HTML, CSS, core JavaScript (recursion, and some tools).
-

ACHIVEMENTS

- ❖ **Completed and certified** in the Data Structures and Algorithms (DSA) course by Apna College, demonstrating proficiency in problem-solving and algorithmic thinking.
- ❖ **Awarded 2nd prize** in a school-level running competition, showcasing dedication, discipline, and strong competitive spirit.