





# Subhrajeet Panda

Tahasil Colony, Digapahandi, Ganjam, Odisha  
8093581819 | [subhrajeetpanda94@gmail.com](mailto:subhrajeetpanda94@gmail.com)

 <https://github.com/subhrajeetpanda28>

 <https://www.linkedin.com/in/subhrajeet-panda-bb2560262>

## Objective

Passionate and detail-oriented Front-End Developer with a solid foundation in HTML, CSS, JavaScript, and React.js, and a strong enthusiasm for software development. Seeking an opportunity to leverage my skills in building responsive, user-friendly web applications and contribute to a dynamic development team. Focused on achieving a rewarding position by delivering high-quality, satisfying work, and strongly committed to completing tasks efficiently in fast-paced environments.

## Technical Skills

- HTML
- CSS
- BOOTSTRAP
- JAVASCRIPT
- REACT JS

## Projects

### • To-Do List

Designed and developed a fully responsive To-Do List Web Application that enables users to efficiently manage their tasks. The app includes key features such as adding new tasks, editing existing ones, marking tasks as completed, and deleting tasks. Leveraged Local Storage to ensure data persistence across browser sessions, providing a seamless user experience. Emphasized dynamic DOM manipulation and robust event handling to create an interactive and user-friendly interface. The application is optimized for different screen sizes using responsive designs with CSS & Bootstrap.

Tools Used:- HTML, CSS, Bootstrap, JavaScript

Source Code:- <https://github.com/subhrajeetpanda28/To-Do-List>

Link:- [https://subhrajeetpanda28.github.io/To\\_Do\\_List/](https://subhrajeetpanda28.github.io/To_Do_List/)

### • Dice Game

Designed and developed a fully responsive Dice Game using React.js that allows users to place bets on predefined outcomes—Small (2–6), Jackpot (7), and Big (8–12)—and test their luck through an animated dice roll. Implemented core features such as real-time dice animations, dynamic game state management, and conditional result display based on user input. Used React hooks for managing state and DOM references efficiently. The app ensures an engaging user experience through smooth UI feedback and responsive design using Bootstrap and custom CSS.

Tools Used: React.js, JavaScript, HTML, CSS, Bootstrap

Source Code:- <https://github.com/subhrajeetpanda28/Dice-Game>

### • Simple Portfolio Website

Designed and developed a fully responsive Portfolio Website to showcase personal projects, skills, and professional background. The website features seamless navigation across different sections including Home, About, Skills, Resume, Portfolio, and Contact. Integrated React Router for smooth client-side routing and implemented a sticky, collapsible navigation bar for enhanced user experience on all devices. The site ensures a modern, clean UI and maintains responsiveness using Bootstrap's grid system along with custom CSS. Emphasized modular React components for better scalability and code maintainability.

Tools Used: React.js, React Router, Bootstrap, CSS

Source Code:- <https://github.com/subhrajeetpanda28>

## Certificates

- Full Stack Development -
- HTML CSS BOOTCAMP -

## Education

- NIST UNIVERSITY 2024  
MCA  
74.67%
- Khemundi College Digapahandi, Ganjam, Odisha 2022  
BSc Science  
78.95%
- Khemundi Junior College Digapahandi, Ganjam, Odisha 2018  
+2 Science  
55.5%
- Kendriya Vidyalaya Digapahandi, Ganjam, Odisha 2016  
10th  
68.4%

## Languages

- English
- Hindi
- Odia

## Interests

- Badminton
- Travelling
- Watching Movies
- Photography
- Music

## Personal Details

- Date of Birth : 28/12/2000
- Father's Name : Sunil Kumar Panda
- Mother's Name : Ranjita Panda