

NIGAM MISHRA

FRONTEND DEVELOPER/ REACT.JS DEVELOPER

754209 Asureswar, Cuttack | nigammishra1103@gmail.com | https://nigammishra.github.io/Nigam_mishra/

Hi, I am Nigam Mishra. I am seeking a full-time position that offers professional challenges and utilizes my interpersonal skills, excellent time management, and problem-solving abilities. I am a skilled multitasker with a superior work ethic, strong teamwork, and organizational skills. I am willing to take on any task to help the team. I am a reliable and dedicated team player with a hardworking and resourceful approach.

TECHNICAL SKILLS

- React.js
- CSS
- Java script
- HTML
- redux toolkit
- Bootstrap
- React Bootstrap
- Json Server
- MongoDB
- SQL

SOFT SKILLS

- GitHub
- Adobe photoshop
- Figma
- Adobe Express
- Git
- Record Preparation
- Decision Making
- Responsive Design
- Team Work
- Program Evaluation

PROFESSIONAL EXPERIENCE

Way India Software Solution Pvt. Ltd.

- I joined as a Front-End Developer and React.js Developer intern for a period of six months.
- During my internship, I developed an ornamental website and was involved in redesigning and debugging several websites.

Contributions

- During my six-month internship as a React.js developer at WayIndia Pvt Limited, I worked on several projects:
- 1) Read India Celebration:- Developed a complete replica of the entire website.
URL:- <https://readindia.info/>
- 2) Mangtum (Ornament Shopping Website):- Developed a complete replica of the entire website.
URL:- <https://mangtum.com/>
- 3) New Bharat Biz:- Developed a complete replica of the entire website and integrated APIs using GET and POST methods.
URL:- <https://newbharatbiz.in/>
- 4) Way India Official Website:- Currently working on recreating the official website.
URL:- <https://evereadyshipping.in/wayindia>

EDUCATION

Master in computer application (MCA)

Siksha 'O' Anusandhan (SOA, ITER)

- pursuing II Sept 2024

Bachelor in computer application (BCA)

Utkal University(Bhubaneswar)

- Secure :- 7.70 CGPA II July 2021 - June 2024

+2 Science

Shakti higher secondary school

- Secure :- 80% II 2019 - 2021

Matric

Kalinga Residential Public School

- Secure :- 77% II 2019

ADDITIONAL INFORMATION

Languages: English, Hindi, Odia.

- **Strength:** Quick learning, Hard working, Time management, Work with individual & group
- **Interest In:** Interest to work in progress, playing badminton, Fitness activities like gym, Traveling, and the most favorite is Making different responsive and animated websites or templates

SELF INITIATIVE PROJECTS

My Portfolio

- Welcome to my portfolio. Technologies utilized in its development include React, Bootstrap, JavaScript, and React-Bootstrap.
- URL:- <https://nigammishra.github.io/nigam-portfolio/>

Portfolio Designs & Animated Portfolio

- Welcome to my second React.js portfolio. In this i implemented the Dark mode & Light mode.
- URL:-https://nigammishra.github.io/Nigam_Portfolio2/
- Animated Portfolio URL:-<https://nigammishra.github.io/animatedportfolio/>

Tourism Management System

- This website embodies the essence of the Odisha Tourism System, featuring full responsiveness. Itcomprehensively showcases all the tourist destinations across Odisha.
- Technologies utilized in its development include React, Bootstrap, JavaScript, and React-Bootstrap.
- URL:- <https://nigammishra.github.io/tourism-management-system/>

Grocery Shop

- This self-initiated project is a fully responsive website, similar to any online grocery store. The primary language used is React.js, with additional technologies including HTML, CSS, Bootstrap, React-Bootstrap, and JavaScript.
- URL:-<https://nigammishra.github.io/Grocery-react/>

Multi purpose Templete

- It is a fully responsive front-end design for a shopping website featuring a wide variety of items, similar to Flipkart and Amazon.
- Technologies utilized in its development include HTML, CSS, Bootstrap, JavaScript and jQuery.
- URL:- <https://nigammishra.github.io/EasyShop/>

Hotel Template React

- This self-initiated project is a fully responsive website. The primary language used is React.js, with additional technologies including HTML, CSS, Bootstrap, React-Bootstrap, and JavaScript.
- URL:-<https://nigammishra.github.io/hotel-project-react/>

Gym Template and Bicycle Template

- This self-initiated project is a fully responsive website. The primary languages used is HTML, CSS, Bootstrap, jQuery and JavaScript.
- Gym URL:-<https://nigammishra.github.io/Gym-Templete/>
- Bicycle URL:-<https://nigammishra.github.io/bicycle-website/>

Employee Management System

- This React project uses a JSON server as the backend and database, enabling CRUD operations via the server's base URL. The frontend is built with React.js and Bootstrap, supporting API integration for GET and POST methods to retrieve and submit data.
- URL:-<https://github.com/nigammishra/employee-management-systemm.git>

Library Management System

- It's a full-stack project where admins manage CRUD operations. Data is storedlocally, with login and registration data sourced from session storage.Technologies utilized in its development include React, Bootstrap, JavaScript, andReact-Bootstrap.
- URL:-<https://frex-arup.github.io/library-mgmt-react/>

Contact Book React

- In this React.js project, all contacts are saved in a JSON server, and CRUD operations—including create, read, update, and delete—are performed on the data.
- URL:-<https://github.com/frex-arup/contact-book-react>