

ABHIJIT NAYAK

Bhubaneswar, Odisha

+91-7205092475

abhijitnayak275@gmail.com

abhijit-nayak-26bba71b8

Abhijitnayak275

EDUCATION

Govindpur Degree Collage

Bachelor Of Science In Computer Science

Aug 2020 - Aug 2023

Govindpur, Odisha

Mangala Residential Collage

Higher Secondary Education

May 2018 - Aug 2020

Nimapara, Odisha

Birabhadara Nodal Bidyapitha

Secondary Education

Apr 2017 - May 2018

Bangurigaon, Odisha

TECHNICAL SKILLS

Languages: HTML, CSS JavaScript, NodeJS, ExpressJS, MongoDB

Developer Tools: VS Code, Notepad, Git, Git Bash, Rest API, POSTMAN

Libraries/Frameworks: Bootstrap, Tailwind CSS, ReactJS

PROJECTS

Personal Portfolio Responsive Website | HTML, CSS, JavaScript

- Built an engaging, animated portfolio using modern frontend tools to creatively showcase my skills, personality, and passion for web development.
- Designed a responsive and user-centric interface optimized for seamless functionality across multiple devices and screen sizes.

Pokémon Card Renderer | HTML, CSS, ReactJs, Vite, API

- Designed and implemented a dynamic React component to render detailed Pokémon profiles using data from the PokéAPI. The component showcases advanced data manipulation and responsive UI design principles.
- I focused on making the layout clean and responsive, using semantic HTML and custom CSS to highlight key stats like speed, attack, and abilities. I worked with nested JSON data, using array methods to transform it into readable content, and made sure the design was accessible and easy to maintain. This project reflects my ability to turn complex data into engaging user interfaces with thoughtful structure and styling.

Employee Management System | React.js, Tailwind CSS, Context API

- Developed a role-based Employee Management System using React.js and Tailwind CSS, featuring secure login, dynamic dashboards for admins and employees, and responsive UI components for task creation and tracking.
- Implemented global state management with Context API and React Hooks, enabling seamless data flow across components and real-time updates of employee task statistics (new, active, completed, failed).
- Designed modular, reusable components and a scalable architecture, improving maintainability and performance while delivering a clean, mobile-friendly interface tailored to organizational workflows.

TECHNICAL CERTIFICATIONS

Udemy: Certified in Full-Stack Web Development

Naresh i Technoogy: Certified in Full-Stack Web Development with React

INTERNSHIP

CodeAlpha | Frontend Developer

Sept 2024 – Nov 2024

- During the internship, I worked on real-world frontend projects that mirrored industry challenges, strengthening my technical and creative problem-solving abilities. Each task pushed me to think critically and adapt quickly in a fast-paced development environment.
- Developed expertise in integrating RESTful APIs to deliver dynamic content and enhance application functionality.

EXTRACURRICULAR

Volunteer Work

- Volunteered for local NGOs or campus events, helping with logistics, tech support, or awareness campaigns.