

NRUSINGHANATH SAHU

MERN STACK DEVELOPER

My Contact

- **(**+91 9556609926
- Koraput,Odisha
- in <u>Nrusinghanath sahu</u>
- Github/nnsahu02

Soft Skill

- Leadership
- Teamwork
- Time management
- Adaptability
- Positive attitude

Technical Skill

- Javascript
- HTML
- NodeJs
- CSS
- ExpressJs
- Git & GitHub
- React
- Bootstrap
- MongoDB
- Redis
- Aws-S3

Education Background

- Sai college of science, Jeypore
 Higher Secondary Education(+2)
 Completed in 2017
- Utkal University, Bhubaneswar
 Graduate with Botany Honours.
 Completed in 2020
- Acharya Nagarjuna University, AndhraPradesh

Graduate in Education.
Completed in 2022

About Me

I am a highly motivated and skilled software developer with experience in JavaScript, Node.js, Express, React, MongoDB, Redis, and AWS S3. I have been enrolled with an intensive backend development bootcamp (FunctionUp) since 19th september 2022 as a backend developer trainee. I am eager to apply my skills and knowledge in a professional setting.

Projects

- 1.**Blogging Site:** A web application that allows users to create and manage their own blog posts.
- Technologies used: Node.js, MongoDB and Express
- Features: User authentication, CRUD functionality for blog posts.
- 2.**Open to Intern:** A platform for connecting students with internship opportunities.
- Technologies used: Node.js, MongoDB and Express
- Features: College registration, Intern registration and a search feature for internships based on College name.
- 3.**Book Management:** A full-stack web application for managing a personal library of books.
- Technologies used: Node.js, MongoDB, Express, and React
- Features: User authentication, CRUD functionality for books, and a search feature for books based on title, author, and genre.
- 4.**URL Shortener:** A web application that allows users to shorten long URLs.
- Technologies used: Node.js, MongoDB, Express, and Redis
- Features: The ability to create and manage shortened URLs and implement redis for caching.
- 5.**Shopping Cart:** A full-stack web application that allows users to add products to a virtual shopping cart and purchase them.
- Technologies used: Node.js, MongoDB, Express, and React
- Features: User authentication, CRUD functionality for products, a shopping cart feature, and an add to cart page for making purchases.