

# JAGANNATH NAYAK

## WEB DEVELOPER

### Github Profile

#### CONTACT

 +91 7735953310

 jagannathnayak2105@gmail.com

 <https://www.linkedin.com/in/jagannath-nayak-031bbb229/>

 Bhubaneswar, Odisha

#### SKILLS

HTML, CSS, Tailwind CSS, Bootstrap, JavaScript, React JS, TypeScript, Redux Toolkit

Node Js, Express Js, MongoDB, C, Java

**Tools:** VS Code, Postman

**Version control:** Git, Github

#### EDUCATION

**Master in Computer Application**

**OUTR, Bhubaneswar, Odisha**

2021-2023

I have completed my masters in Computer Science and Application with **8.5 CGPA**.

**Bachelor Of Science**

**Khallikote University, Berhampur**

2016-2019

I have completed my bachelors degree in Chemistry honours with **8.09 CGPA**.

#### INTERSETS

**Gardening | Cooking | Cricket | Technology**

#### PROFILE

Being a Self learnt Web developer, my objective is to secure a challenging web development position where I can use my technical acumen and problem solving efficiency to craft cutting-edge, responsive web application. Leveraging my expertise in web designing and development, I can proactively contribute to the successful delivery of exceptional web applications.

#### WORK EXPERIENCE

##### Intern

Feb 07- Jun 30

**Cognizant, Bangalore**

- Gained the experience of working with web technologies i.e. React JS, Mongo DB, Node JS, Express JS.
- Got to know about the unit testing using JEST.
- Got to know about the project release through Agile Methodology
- Effective communication with team members.
- HandsOn with load balancing using docker.

#### PERSONAL PROJECTS

##### Student Scholarship Management

OUTR, Bhubaneswar

- The whole project is MERN stack based Single Page Application.
- Frontend has been made using **React JS, Redux toolkit, React Router, React hooks**.
- For backend, **Mongo DB, Node Js, Express Js** has been used to make REST API.

##### ReactTube

- This is basically a Youtube clone.
- I have built this using **React JS, Tailwind CSS, Redux Toolkit** and Realtime youtube API.
- I have created my own server using **Node Js** to avoid the **CORS error** thrown by the browser during the API calls.

##### E-Commerce

- The e-commerce website is created using **MERN stack**.
- I have added admin module in which admin can add/update the product details, their stock and users delivery status.
- I have created REST API using Express, Authentication using Passport JS, API Authentication using Passport JWT, Email using Nodemailer, Payment system using Stripe.