



Ravi Shankar Nayak

Front-End Web Developer

@ ravishankarnayak2000@gmail.com

+91-7735741076

Bhubaneswar, India

ravi-shankar-nayak

Portfolio

Ravinayak07

SKILLS

React Tailwind CSS Javascript Vue

Typescript Bootstrap Node HTML

CSS PHP C/C++ Java Python

MySQL C-Sharp WordPress Git

Teamwork Adaptability Leadership

Communication Problem Solving

CERTIFICATIONS

Responsive Web Design | [Freecodecamp](#)

Mar 2021

Summer Training in Data Structures and Algorithms | [GeeksForGeeks](#)

June 2021

JavaScript Algorithms and Data Structures | [Freecodecamp](#)

Feb 2022

Web Development Using REACT | [Cipher Schools](#)

Jul 2022

Front End Development Librariess | [Freecodecamp](#)

May 2023

ACHIEVEMENTS

Hacktober Fest 30 Days Of Google cloud

Google Cloud Ready Facilitator Program

GirlScript Winter of Contributing

EDUCATION

B.Tech CSE | [Lovely Professional University](#)

2019 - 2023

- CGPA: 7.46 (till 7th sem)

Intermediate | [Sri Chaitanya Educational Institutions](#)

2016 - 2018

- Percentage: 75.2

WORK EXPERIENCE

Front-End Developer and Support Member | [AppyFlux Technologies Pvt. Ltd](#)

Oct 2020 - Oct 2021

- Built the landing page websites of Appyflux and its product Zyadashop
- Contributed as technical support member by publishing customer's applications in the Google Play Store and also by managing the daily notifications.
- Technologies that i worked with: [Html](#), [Css](#), [Bootstrap](#), [Vue Js](#)

Web Developer | [Freelance](#)

Dec 2022 - present

- I successfully delivered high-quality websites for various clients and their companies.
- I also did machine and deep learning projects for Final Year Students through freelance work.
- Technologies that i worked with: [JavaScript](#), [Python](#), [Flask](#), [Wordpress](#), [TensorFlow](#)

.NET Developer | [LTIMindtree](#)

Feb 2023 - May 2023

- I successfully completed a 9 week internship training program (IGNITE Batch-1) with LTIMindtree during which I actively engaged in a structured learning process and excelled in all three milestones, surpassing the requirements set for the internship.
- Technologies that i learned : [.NET](#), [JavaScript](#), [Angular](#), [TypeScript](#)

PROJECTS

Brain Tumor Detection Using Deep Learning |

- Ensembled 3 CNN Models(VGG19, ResNet50, Inception V3) and trained them with a Dataset of 22k Brain MRI Scans.
- Integrated the Model with a Web Application using Flask.
- [PYTHON](#), [FLASK](#), [TENSORFLOW](#)

RaviKart |

- A full fledged E-commerce Web Application covering core features like Search option, Sign-in, Sign-out, Product Categories, Orders section, shopping cart for customers, etc
- [HTML](#), [CSS](#), [REACT](#), [FIREBASE](#)

MoviesBox |

- A Sleek Movie Web Application made using ReactJs with firebase authentication which Renders a collection of different categories of movies with API integration.
- [HTML](#), [CSS](#), [REACT](#), [FIREBASE](#)

Notebook |

- A note-taking Web application designed for quickly capturing and managing all your daily tasks, ideas, etc.
- [HTML](#), [CSS](#), [VUE JS](#)