JYOTI PRAKASH NAYAK

E-mail: jyotiprakash751321@gmail.com GitHub Repo: link

Address: Ramamurthy Nagar, NRI Layout, Bangalore, LinkedIn Profile: link

Karnataka Portfolio link : link

Contact: 9658320380

Objective:

✓ Highly motivated and skilled Software Developer with a strong ability to design, develop, and optimize software systems. Experienced in modifying software to resolve errors, enhance performance, and upgrade interfaces to meet modern requirements. Proficient in directing system testing, validation procedures, and collaborating with engineering teams to evaluate software-hardware interfaces.

Experience:

✓ Silan Software Solutions Pvt Ltd Got the opportunity to work for the company as an intern web developer. As a training requirement, I completed an e-governance management system project. It is divided into two sections: Student and Admin (Teacher). The admin may add notifications, daily attendance, and semester results. Students can register complaints and examine their attendance record and semester outcomes.

Education:

• <u>Degree:</u> (Aug 2017 – Jun 2021)

✓ Biju Patnaik University of Technology / Trident Academy of Technology Total CGPA – 7.25 Bhubaneswar, Odisha, India.

✓ Branch: Computer Science Engineering

■ Intermediate: (Jun 2015 – Apr 2017)

✓ Pratik +2 Science College, Nayapali, Bhubaneswar, Odisha, India. Total % - 57%

■ **Higher School:** (Jun 2014 – Mar 2015)

✓ Panchayat High School, Kurujanga, Kendrapara, Odisha, India. Total % - 69%

Skills:

Languages: English, Hindi, Odia

Skills: C, J2SE, J2EE, HTML, CSS, Tailwind Css, JavaScript, React, Context API, Redux Toolkit, Rest API,

. Node js, Express js, MySQL Database, Mongo Db, Linux, Operating Systems, GIT, Firebase.

Soft Skills: Team management, Teamwork, leadership, innovative and responsible.

Interests:

Coding, UI Development, App Development, Viewing tech related articles.

Certifications:

Cisco Cybersecurity Essential Course
Python Fundamental Course
Front End Web Development
2019
2020

Java Full Stack Course
Sep 2022 – Sep 2023

Advance Professional React Course on Coursera Ongoing

FULL STACK ENGINEER CERTIFICATE 2024

4 Project :

[link] Amazon Clone – In this project, I utilized react for the front end, tailwind CSS for style, and the redux toolkit for state and cart management. Although I used Google Firebase for the backend, it is also hosted through Firebase on the web. In this, users can sign up using both Google and Facebook. Following signup, the user will be sent to the home page. The home page contains a few products that the visitor may add to their basket.