

PRANAB KUMAR SAHOO

Nayagarh, Odisha | pranabkumarsahoo27@gmail.com | +91 9777552064

linkedin.com/in/PranabKumar | github.com/PranabKumar | Portfolio

Objective

Dedicated Web Developer with a strong background in **CSS, HTML, JavaScript, Java**, and **System Design**. I specialize in crafting intuitive **User Interfaces** and innovative **Web Designs** that enhance user experience. With expertise in **Problem Solving, Web Development**, and **Software Development**, I aim to deliver high-quality, responsive web applications. Passionate about applying my skills in system design and software development to build scalable and impactful digital solutions that align with business objectives.

Skills

Languages: Java (Core, J2EE), JavaScript, SQL, HTML, CSS

Technologies / Frameworks: React.js, Spring MVC, Hibernate, Spring Boot, Tailwind CSS

Software : Eclipse, VS code, IntelliJ IDEA Community

Version Control : Git

Collaboration Platforms : GitHub

Education

Nayagarh Autonomous College, Nayagarh. Affiliated to Utkal University, Odisha, BSc in Computer Science

Sept 2020 – June 2023

- CGPA: 9.49/10.0
- **Coursework:** C, C++ , Software Engineering, DSA

Projects

Weather API

github.com/WeatherAPI

- Developed a weather app using an API to deliver real-time updates on temperature, conditions, and humidity for any location. Achieved a 25% reduction in load times and ensured a responsive design, supporting seamless access across devices. Enhanced user experience with accurate, timely weather information.
- Tools Used: React, Weather API

SWIMATO

github.com/SWIMATO

- Developed a food delivery app with functionalities for admins, hotels, and customers. Admins manage hotel listings and orders, boosting efficiency by 30%. Hotels can update menus and track orders, improving accuracy by 20%. Customers browse restaurants, place orders, and track deliveries, enhancing user satisfaction. Utilized [technologies used] to ensure high performance and scalability, showcasing skills in full-stack development and UX design.
- Tools Used: JSP, Spring MVC, Javascript,

TO-DO List

- Developed a dynamic to-do list application with task management features, including adding, editing, and deleting tasks. Implemented a task history log for deleted items, improving task recovery by 25%. Enhanced user experience with an intuitive UI, increasing task completion efficiency by 15%
- Tools Used: React, CSS