Manoj Kumar Panda

7846983437 [pandamanoj872@gmail.com](mailto:pandamanoj872@gmail.com) [Manojkumarpanda](https://www.linkedin.com/in/manoj-kumar-panda-527089272) [Manojkumarpanda](https://github.com/Killuax007)

Innovative and results-driven software developer with expertise in building scalable, efficient, and user-centric web applications. Proficient in front-end frameworks like React and [Next.js](http://Next.js), coupled with hands-on experience in back-end technologies such as Spring Boot, Django, and [Node.js](http://Node.js). Adept at managing databases, including MongoDB and SQL, and deploying applications on cloud platforms like AWS and Cloudflare.

**EDUCATION**

Kalam Institute of Technology, Berhampur

Bachelor of Computer Application CGPA-8.8/10 August 2021-July 2024

Rama Chandra Mardhyaraj Higher Secondary School

Secondary Education May 2018-April 2020

**PROJECTS**

**E-Commerce website – Shop Easy [**[**Source-code**](https://github.com/Killuax007/Shop-Easy)**]**

* Designed & developed a full-stack e-commerce website using React ,Nodejs & MongoDB.
* Integrated a smooth and friendly experience for user and secure user authenticity via OTP.
* Optimized database queries, Integrated payment gateway my future plans.

**Food ordering website – Urban Bites [**[**Source-code**](https://github.com/Killuax007/Urban-Bites)**]**

* Developed a full-stack food ordering website using React, NodeJS and MongoDB.
* Integrated smooth UI with implemented order tracking feature , with JWT based authentication.
* Deployed the backed in Cloudflare, and fronted part in Vercel

**Medium-clone website [**[**Source-code**](https://github.com/Killuax007/Medium-Clone)**]**

* Cloning medium website using typescript, React, Hono and PostgreSQL.
* Simple and secure authenticate using JWT token and managed session data.
* Deployed in Vercel and Render, ensuring scalability and monitoring performance.

**Employee Management System [**[**Source-code**](https://github.com/Killuax007/Contact-management-Application)**]**

* Created a web-based employee management system using plain html with Spring-Boot framework and its dependencies
* Handling security and authenticate using spring-starter -security dependency.

**SKILLS**

**Languages**: C, C++, Java, Adv Java, Python

**Frontend**: HTML, CSS, JavaScript, Typescript, ReactJs, NextJs

**Backend:** NodeJS, Express JS, Spring-Boot framework, Django

**Databases:** SQL, MongoDB, PostgreSQL, Prisma

**CERTIFICATIONS**

* Hacker Rank basic and advance certificate in java and SQL