Pabitra Kumar Bebartta

B.Tech. | NIT Rourkela

Pre-final year, Chemical Engineering NIT Rurkela

Contact: +917790010167

Email:pabitrakumarbebartta@gmail.com

Education

MAY 2025 B.TECH.

Chemical Engineering

NIT Rourkela CGPA: 7.70/10

JULY 2021

INTERMEDIATE

SSVM, Berhampur Percentage: 93%

MAY 2019

MATRICULATION

SSVM, Berhampur Percentage: 91.16%

Links

LinkedIn: pabitra-kumar Github: pabitra-kumar Leetcode: pabitra_kumar CodeChef: pabitra_kumar

Skills

LANGUAGES

Java, JavaScript HTML, CSS

TECHNOLOGY

Tailwind CSS, Bootstrap

FRAMEWORKS / LIBRARIES

React, NextJs

Redux, Express, node mongoose, Flask

DATABASES

MySQL, MongoDB

SOFT SKILLS

Communication, Problem Solving

Coursework

Data structure and Algorithm (Java)
Data-Base Management System (DBMS)
Full-stack Web Development
Computer Networks

PROJECTS

JAN 2024 Social Chat App | Link

Self project

- Developed and implemented a social media chat application, combining the best elements of Threads and Twitter, showcasing experience in full-stack development, real-time communication, and user-centric design.
- Leveraged cutting-edge technologies like authentication, webhooks (using Clerk), and the latest Next.js to ensure scalability, security, and a seamless user experience.

Repository | Link

NextJs, TypeScript, Mongoose, TailwindCSS

DEC 2023 User - Management | Link

Self Project

- Engineered a full-stack MERN application where Companies can manage the users with functionality like create, read, edit and remove (CRUD).
- The web-app allows to search the user dynamically and filter by categories throughout the database, and pagination added to improve Experience.

Repository | Link MERN, Redux-toolkit, Mongoose, Tailwind

JAN 2023 Cosmopolitan-2023 | Link

Team project

- Designed and developed a responsive web application to cater to over 4,000 attendees of Institute's cosmopolitan festival.
- Collaborated with a diverse team of 50+ developers and designers to construct an enriched platform highlighting festival schedules, speaker details, and event information.

NextJs, TailwindCSS

Achieved

Achievements

2023	-2023	MLH Hackathon Link	Winner
		Winner of MLH Status code 0 Hackathon by creatin	g a project on the
		topic "AI in Healthcare"	
2023	-2023	HacktoberFest	Completed
		Completed by successfully merging 4 pull request	

2022-Now Problem Solving

400+ Coding problems solved

Extra Curricular Activities

DEC. 2022- PRESENT	Technical Team Member OPENCODE Open source and Cyber security club
OCT 2022- JAN 2023	Web Developer COSMOPOLITAN Multi-Ethnic Fest
MAY 2022- PRESENT	Web Developer CYBORG Robotics and Automation Club