# Snehanshu Sekhar Jena

 $+918144140665 \mid \frac{\text{snehanshusekhar99@gmail.com} \mid \text{linkedin.com/in/snehanshu-sekhar-jena-}5365841a1}{\text{github.com/SNEHANSHU-CODE}} \mid \frac{\text{snehanshusekhar99@gmail.com} \mid \text{linkedin.com/snehanshu-sekhar-jena-}5365841a1}{\text{github.com/snehanshu-sekhar-jena-}5365841a1} \mid \frac{\text{snehanshusekhar99@gmail.com} \mid \text{linkedin.com/snehanshu-sekhar-jena-}5365841a1}{\text{github.com/snehanshu-sekhar-jena-}5365841a1} \mid \frac{\text{snehanshu-sekhar-jena-}5365841a1}{\text{github.com/snehanshu-sekhar-jena-}5365841a1} \mid \frac{\text{snehanshu-sekhar-jena-}5365841a1}{\text{github.com/snehansh$ 

#### EDUCATION

#### Institute of Management and Information Technology

Cuttack,IN

Master of Computer Application (MCA), Computer Science, CGPA-8.78

Aug. 2019 - Sep 2022

# Radhanath Rath Vigyan Degree Mahavidyalaya

Cuttack, IN

Bachelor of Science, B.SC Botany, CGPA-7.97

Jul. 2016 - Aug 2019

## Projects

Url-Shortener | JavaScript, React.js, Node.js, Express.js, MongoDB, Axios

Nov 2023 - Dec 2023

- Live:- https://url-shortener-0f3m.onrender.com/
- The objective of the this project aims to provide a user-friendly and efficient solution for shortening long URLs, making them more manageable and shareable..
- Developed a URL Shortener web application using the MERN stack (MongoDB, Express.js, React.js, Node.js) with Axios for seamless API communication.
- Project Code:- https://github.com/SNEHANSHU-CODE/url-shortener

Task-Manager | JavaScript, React.js, Node.js, Express.js, MongoDB, Bootstrap5

Sep 2023 - Oct 2023

- Live:- https://task-manager-dkqz.onrender.com/
- The task manager project aims to provide users with a convenient and efficient way to manage task.
- Developed a RESTful API using Node.js and Express.js to manage tasks, providing endpoints for task creation, retrieval, and deletion. MongoDB was used as the database to ensure data persistence.
- Project Code:- https://github.com/SNEHANSHU-CODE/Task $_M$ anager

Logistics-Management-System | JavaScript, Express.js, MongoDB, email-validator

Aug 2023 – Sep 2023

- logistics management system, automating order placement, vehicle allocation, and delivery processes for efficiency.
- Developed schema-based APIs for items, customers, vehicles, and orders.
- Implemented dynamic vehicle allocation based on location and active order limits, streamlining operations.
- Project Code:- https://github.com/SNEHANSHU-CODE/Logistics\_management\_system/

## TECHNICAL SKILLS

Languages: C/C++, SQL (MySQL), JavaScript, HTML/CSS

Frameworks: React.js, Node.js, Express.js, MongoDB

**Developer Tools:** Git/Github, VS Code, Rest API, Postman

Libraries: Bootstrap5, Cors, Axios, PDF.js

#### CERTIFICATION

## AlmaBetter-Full Stack Web Development Program

Nov 2022 – July 2023

- Certificate:- https://certificates.almabetter.com/en/verify/49078280221568
- AlmaBetter's Full Stack Web Development Program Covers all the latest tools and technologies., Including HTML, CSS, JavaScript, React, Node.js and MongoDB

#### Additional

Interests: Football, Chess, Coding, Video game

Languages: English, Hindi, Odia

Coding Profiles: <u>LeetCode</u>, <u>Hackerrank</u>