CHINMAYA BEHERA

+91 9348374146 | Bengaluru, Karnataka, India | chinmayabehera891@gmail.com | GitHub | LinkedIn | Portfolio

- SKILLS -

Languages: JavaScript, Python, C++, Java, SQL

Frameworks: Node.js, Express.js, React.js, Redux, Django, Next.js

Database: MongoDB, PostgreSQL **Tools**: Git, Swagger, Postman, JIRA

Cloud & DevOps: AWS, Docker, Kubernetes, Jenkins

EXPERIENCE

Software Engineer I | Hypersage Technology | Bengaluru, Karnataka, India

Dec 2023 - Present

- Devised and maintained scalable MERN stack applications and collaborating with backend engineers and delivering new features that improved user engagement by 15%.
- Enhanced API and backend system efficiency by 20% through optimized implementations and maintenance
- Contributed to the DevOps pipeline, implementing containerization using Docker and automating deployments with Jenkins, resulting in a 25% increase in deployment speed

Associate Software Engineer | Technoboot Pvt Ltd | Bhubaneswar, India

Aug 2023 - Nov 2023

- Built and Assimilated backend APIs using Node.js, improving data communication efficiency by 20%.
- Applied Redux for efficient data management, reducing state management issues by 25%, improving project efficiency by 20%

PROJECTS

E-commerce Platform for Baby Products | Link

Tech Stack: MERN | Material-UI | Redux | JWT Authentication | Swagger | GCP | Jenkins | Docker

- Designed a MERN e-commerce platform, managing product catalogs, user authentication, and order processing, leading to a 20% increase in system efficiency.
- Utilized GCP for scalable cloud infrastructure and Docker for seamless deployment across environments
- Executed CI/CD pipelines using Jenkins and managed version control with Bitbucket, reducing deployment time by 25%
- Documented APIs using Swagger, enhancing collaboration and reducing errors by 20%.

Task Management System | Link

Tech Stack: MERN | Material-UI | Docker | AWS | JWT Authentication

- Created a task management system with admin and user panels for versatile project and task handling.
- Implemented JWT for secure authentication to protect user and admin data
- Optimized MongoDB queries, reducing task retrieval time by 30% and improving database performance by 25%.
- Achieved enhanced productivity with dashboards that increased task completion rates by 40% for users and improved admin efficiency by 35%.

AI Blog Generator | Link

Tech Stack: Django | PostgreSQL | FastAPI | OpenAI API | Pytube

- Crafted an AI-powered blog generation tool that converts YouTube video links into structured blog articles, streamlining content creation by 50%
- Merged OpenAI API for AI-driven content generation and Pytube for downloading YouTube videos to ensure accurate content extraction.
- Deployed the application with Django for backend management and PostgreSQL for efficient data storage, optimizing scalability.

Billing and Inventory Management App | Link

Tech Stack: Node.js | Express.js | MongoDB | Swagger

- Engineered backend for a billing and inventory app, enhancing tracking and reporting efficiency by 25%.
- Developed real-time inventory APIs and integrated BoxPay, cutting transaction errors by 20%.
- Recorded APIs with Swagger, improving frontend integration and reducing development time by 15%.

EDUCATION -

Master's In Computer Application

Dec 2021 - Sep 2023

Trident Academy Of Creative Technology, Bhubaneswar, India | CGPA 8.5

B.Sc. ITM(Information Technology Management)

Aug 2018 - Sep 2021

Udayanath Autonomous College of Science and Technology, Adaspur, Cuttack CGPA 6.8

ACHIEVEMENTS -

HackerRank Node.js | Link | 2024, HackerRank JavaScript | Link | 2024

HackerRank Python | Link | 2024