# **SHOVAN KARNA** FULL STACK DEVELOPER

+91 7077269397

karnashovan1@gmail.com





#### SKILLS

- Java, Python, JavaScript
- HTML, CSS, React.js
- Spring Boot, Maven
- Databases: MySQL, PostgreSQL, Redis
- Version Control & CI/CD: Git, GitHub, Jenkins, Docker
- RESTful API Design, OOP, Microservices

#### WORK EXPERIENCE

## Centre for Development of Advanced Computing [CDAC], Hyderabad

[ A premier goverment R&D organization of the Ministry of Electronics and Information Technology (MeitY) ]

## Project Associate (May, 2023 - April, 2024), Project Engineer(May, 2024 - Present)

- · Project Overview: Collaborated with a development team to design and implement an LMS using advanced web technologies such as Spring Boot, ReactJS, MySQL, and Redis.
- Architecture & Microservices: Engineered a microservices architecture with Java and Spring Boot, incorporating complex business logic and functionalities across multiple service layers to ensure robust scalability and high-performance backend
- Backend Development: Implemented Spring Security to integrate OAuth2.0 authentication via Keycloak, ensuring comprehensive security measures to protect services and data.
  - Built RESTful controllers to handle HTTP requests and responses, ensuring clear API endpoints.
  - Developed business logic in service layers, encapsulating complex processes and ensuring modularity.
  - Integrated data validation and exception handling mechanisms to improve application robustness.
  - Enhanced the existing codebase by removing redundant and inefficient codes.
- Frontend Development: Utilized advanced features of React, is to design and develop a diverse range of reusable UI components, leveraging its virtual DOM, lifecycle methods, and state management capabilities.
- Led the integration of new features to enhance platform functionality, usability, scalability, and user-friendliness. Database Management: Utilized Spring Data JPA for database communication, employing both JPQL and Native Queries to
- optimize data retrieval.
  - Managed MySQL databases, executing schema creation, table setup, relationship establishment between multiple tables, and trigger implementation for efficient data management and integrity.
- Caching Optimization: Integrated Redis Server for efficient caching of metadata and frequently accessed data, significantly optimizing platform performance.
- Automation & Deployment: Implemented shell scripts for automating deployment processes and service auto-initialization on
- Conducted comprehensive testing and staged deployments, ensuring high-quality performance on production servers.
- Streamlined the frontend and backend setup, enabling the LMS platform to seamlessly accommodate a large volume of concurrent users for multiple clients.
- Conducted platform functionality demonstrations and deployment as well to stakeholders and clients, ensuring alignment with project objectives and user requirements.

#### EDUCATION

## Bachelor of Technology in Computer Science(BTech)

National Institute of Science and Technology • 2018–2022(9.01 CGPA)

### Higher Secondary Examination(12th)

Sri Chaitanya Techno School• 2016–2018(82%)