Jeevan Kachare

Pune Maharashtra •kacharejeevan@gamil.com •7028230060

SUMMARY

As a CDAC graduate proficient in Java 8, MySQL database, and React, I possess a comprehensive skill set for software development. My expertise in Java 8 allows me to excel in backend development, while my proficiency in MySQL enables me to efficiently manage databases. Additionally, my knowledge of React empowers me to create dynamic and user-friendly interfaces for web applications. I consider myself a valuable asset for software development teams tackling diverse projects.

SKILLS's

Java: Object-oriented programming, Collections, Multithreading, Junit, Java8 featuresSpringBoot: Spring Core, Hibernate/JPA CRUD, Rest CRUD API, REST API Security, Spring MVCReact: State Management, Performance Optimization, Third-Party Libraries (e.g. Axios)

Frontend : HTML, CSS, JavaScript (ES6)

Software Engineering : Git, GitHub, Operating Systems (Windows)

PROFESSIONAL EXPERIENCE -

HCLTech Ltd Pune
Full Stack Developer

Successfully led the rebranding efforts of a web application for Siemens client during my tenure at Siemens Industry Software India

• Engaged in various frontend tasks beyond rebranding, showcasing versatility and proficiency in frontend development.

 Demonstrated proficiency in utilizing Polarion software for project management, collaboration, and administration tasks, leveraging Java technology through completion of Polarion enduser and administrator training.

Aug 2022–Present

Oct 2018-Oct 2021

Siemens Ltd. Gurgaon Electrical Engineer

Pvt Ltd Pune.

Actively worked in an agile environment for finalizing Single Line Diagrams and engaging in network modelling using Siemens's power system analysis software such as PSS@SINCAL, PSSE, and ETAP.

 Engaged in client interactions for data validation and on-call support, ensuring precise representation of power system configurations and efficient issue resolution

EDUCATION

PG Diploma in Advance Computing (DAC), CDAC Noida Oct 2021-Apr 2022

B.E. Electrical Engineering, Dr. D.Y. Patil Institute of Engineering and Technology, Pune. Jun 2014-Jun 2018

MY PERSONAL PROJECTS

BusYatra (CDAC Project) -

- Implemented design patterns to design and develop the backend functionality for user authentication using Spring Boot..
- Developed user-friendly UI for customer login and logout functionalities using React.
- Designed and developed backend functionality for user authentication using Spring Boot.
- Utilized MySQL Workbench for database management within the online bus ticket booking web application.

Chat Bot -

- Chatbot integration project focused on creating a conversational interface leveraging APIs for real-time information retrieval and task execution.
- Utilizes technologies such as HTML, CSS, and JavaScript to develop a user-friendly interface for seamless communication.
- Employs natural language processing techniques to enhance user interaction, providing an intelligent and personalized experience.
- Offers versatile applications across domains like customer support, information retrieval, and task automation, enhancing efficiency and user satisfaction.