Contact

6479379170 (Mobile) neerajkumarsharma279@gmail. com

www.linkedin.com/in/neeraj-krsharma (LinkedIn) neeraj-sharma.vercel.app/ (Portfolio)

Top Skills

MongoDB

React.js

Oracle Database

Neeraj Sharma

Software Development Engineer | Actively seeking full-time positions | Ex- Larsen & Toubro | Java | Data Structure & Algorithm | React | RESTful | Spring | Hibernate | Javascript | REST API | MySQL Canada

Summary

As an experienced and passionate software engineer, I strive to solve real-time problems and contribute to the mutual growth of my career and the company I work for. With interests in Full Stack Development, Mobile application development, Algorithm analysis & Data structures, and IT infrastructure services & solutions, I bring a diverse skill set to the table.

Portfolio: https://neeraj-sharma.vercel.app/

Technical Skills:

Programming Knowledge: Java, Data Structures and Algorithms, C, Python, Javascript, HTML5, CSS3, ¡Query, JSON, BootStrap, XML

API Development: REST API, Spring, Hibernate, JPA, Jersey & Jackson.

Database: MySQL, MongoDB, SQLite, PostgreSQL.

ORM technologies: JPA2, Hibernate

Framework: React, JSF, Spring MVC, Angular, Node.js, Express,

Spring MVC, REST-API /JAX-RS

Version Control: Git, Gerrit

Web Server: Apache, Tomcat

CI/CD Tools: Jenkins

SSH tools: PuTTY

Operating Systems: Linux, Windows.

Tools: JIRA, Confluence

Software Life Cycle: Working knowledge of SDLC (Software Development Life Cycle), STLC (Software Testing Life Cycle), and Software Integration

Practical Experience with Agile Scrum Methodology Knowledge of software development lifecycles, continuous improvement, waterfall development methods, and agile methodologies.

GitHub: https://github.com/imneerajsharma

Leetcode: https://leetcode.com/imNeerajSharma/

If you're interested in seeing some of my work, you can find me on GitHub and on Leetcode. I am excited about the opportunity to bring my skills and expertise to the table and contribute to the success of any company I work for.

Experience

L&T Technology Services Limited Software Development Engineer April 2018 - December 2019 (1 year 9 months)

Developed and build Online Pickup-In applications fulfillment system and home Delivery Platform by using J2EE Technologies.

- Worked with the business and the product management to gather requirements for the UI and Developed user interfaces using JSP, JavaScript, jQuery, Angular JS, HTML, and CSS.
- Coordinated meetings with the business-client to understand and gather requirements to develop design documents and create Use Cases, sequence diagrams, technical specification documents and get the signoff before the development phase.
- Developed and deployed application on multiple Server running in local development machine using MAVEN and used continuous Integration (CI) tool Jenkins to deploy/manage code in production.

• Worked with the testing team and Business Analysts to develop and execute unit test cases for front end using Firebug and backend components using Junit, performed integration testing after integrating with other components and deploying to Apache tomcat Server.

Education

York University

Master's degree · (September 2021 - August 2022)

Centre for Development of Advanced Computing (C-DAC)
PG Diploma, Advanced Computing · (August 2017 - February 2018)

Kalinga Institute of Industrial Technology
Bachelor of Technology - BTech, Engineering · (2013 - 2017)