**sjdhfl;kjasdlj**

|  |  |  |  |
| --- | --- | --- | --- |
| 9375678888 | testing@gmail.com | linkedin.com/in/ | github.com/proxiee |

**SUMMARY**

Highly motivated Junior Full Stack Developer with a strong academic background in Computer Science seeking a challenging role. Proven ability to leverage Core Java/J2EE, HTML/CSS, Jersey, SQL, PL/SQL, and Oracle Database to deliver effective solutions. Adept at proactive problem-solving and clear communication.

**EDUCATION**

|  |  |
| --- | --- |
| **sdhfkljsdahfjksha**  *jhdfjklhasjkhdfkljhasd* | **jhdkljfhkljshdfkj**  *hkdjhfsha* |

*•* hjksdfhkjshdfkjhasdjkfhkjasdhfkjasdhfkljsdhakfbksdjahfjksdh

**EXPERIENCE**

|  |  |
| --- | --- |
| **Acme Corporation**  *Software Developer* | **Okemos, MI**  *2021-2023* |

*•* Developed and maintained 3 key features for a Java/J2EE based web application, resulting in a 15% increase in user engagement.

*•* Improved database performance by 20% through SQL query optimization and PL/SQL procedure enhancements in an Oracle database environment.

*•* Collaborated with cross-functional teams to design and implement new UI components using HTML, CSS, and Jersey RESTful services.

**PROJECTS**

|  |  |
| --- | --- |
| **E-commerce Platform Development** | *2022* |

*•* Designed and developed a scalable e-commerce platform using Core Java/J2EE, Jersey RESTful services, and an Oracle database. Implemented robust security measures, resulting in a 10% reduction in security vulnerabilities.*•* Integrated a user-friendly interface using HTML and CSS, improving customer satisfaction by 12% based on user feedback.

**Data Analytics Dashboard** *2021* *•* Developed a data analytics dashboard using SQL, PL/SQL, and HTML to visualize key business metrics. Reduced data processing time by 15% through optimized queries.

**Inventory Management System** *2020* *•* Built a robust inventory management system using Java and an SQL database, improving inventory accuracy by 8% and reducing stock-outs by 5%.

**SKILLS**

**jksdfhjksadhfk:** hkjdfkjashdfjkhds