

# RICHARD LEVINSON

0000 Preston Avenue ♦ Houston, TX 77000 ♦ (281) 000-0000 ♦ myname@aol.com

---

## Career Target: Software Programmer / Software Engineer

### PROFILE

Talented software programmer with BBA degree, strong educational background in programming, and experience using cutting-edge development tools. Articulate and professional communication skills, including formal presentations and technical documentation. Productive in both team-based and self-managed projects; dedicated to maintaining up-to-date industry knowledge and IT skills.

#### **Knowledge & Skill Areas:**

- Software Development Lifecycle
- Object-Oriented Programming
- Problem Analysis & Resolution
- Web Site Design & Development
- Requirements Gathering & Analysis
- Technical & End User Documentation
- Software Testing & Troubleshooting
- Project Teamwork & Communications

### TECHNICAL SUMMARY

---

**Languages:** Java, C, C++, JSP, ASP, Rational, HTML, SQL, Unified Process  
**Operating Systems:** Linux, Windows XP/2000/9x  
**Object-Oriented Design:** UML, Design Patterns

---

### EDUCATION

TEXAS UNIVERSITY, Houston, TX

#### **Bachelor of Business Administration in Computer Science, 2002**

- ♦ Earned place on President's List for 3 semesters (4.0 GPA)
- ♦ Member, Golden Key National Honor Society & Honors Fraternity
- ♦ Selected for listing in *Who's Who Among Students in American Universities and Colleges*

#### *Relevant Coursework:*

- Software Engineering
- Project Management
- Database Design
- Systems Engineering
- Differential Equations
- Classical / Modern Physics
- Calculus I, II, III
- Logic Circuits
- Systems Analysis

#### *Project Highlights:*

- ♦ **Software Engineering**—Served as Design Team Leader and member of Programming group for semester-long project involving development of software for actual implementation within Texas University Recreation Center. Determined requirements, created "look and feel" for user interface, and maintained explicit written documentation.
- ♦ **Systems Engineering**—Teamed with group of 4 in conceptualizing and designing client-server application to interconnect POS and inventory systems for retail outlet, delivering class presentation that highlighted specifications and projected \$2 million in cost savings.

COMMUNITY COLLEGE, Houston, Texas

- ♦ 3.96 GPA / Concentration in Computer Science coursework

### EXPERIENCE

---

DATAFRAME CONCEPTS, L.L.C., Houston, TX

2000–Present

#### **Software Developer**

- ♦ Worked with small team of developers to brainstorm and implement ideas for shipping/receiving software representing leading-edge concept within transportation industry.
- ♦ Planned and initiated redesign of existing standalone application, utilizing object-oriented design/programming and Java in creating thin-client GUI for new distributed system.
- ♦ Collaborated with marketing director in strategies to further business growth, including Web site enhancement that drove 65% increase in visitor interest for product offering.

\* *References and additional information will gladly be provided upon request.*