

**Lela A. Jones**  
**Entry-Level Front-End Web Developer**  
Denton, Texas 76201  
972.832.0258      LelaJones34@gmail.com  
Lelajones.com      LinkedIn.com/in/lelajones

---

**Employment Experience:**

**Elmstone Group Property Management**

*IT Consultant* - Aug 2014 - Present

- Troubleshoots technology and software-related issues, onsite
- Sets up office kiosks for prospects, applicants, and current residents

**Mio Nonno Trattoria**

*Server* - Mar 2019 - Present

- Utilizes extensive knowledge of food and drink options to serve guests at a high-end Italian restaurant in Victory Park
- Consistently among the top 3 servers in highest sales

**Redbrix Property Management LLC**

*Leasing Agent* - Aug 2018 - Feb 2019

- Improved occupancy by 4%, improved resident retention, budgeting / accounting, and addressing onsite maintenance issues
- Short term position to assist in property transition

---

**Technical Skills and Languages:**

- Software/Web Development, C, C++, Python, Git, Javascript, Java, CSS, HTML, React.js, Network Troubleshooting/IT Support, Sales, POS Systems

---

**Relevant Projects:**

- Worked on building the employee portal website for Elmstone Group using wordpress. <https://www.elmstonegroup.com>
- Worked on a 10-person team to implement an ABET Accreditation System for the UNT College of Engineering. I worked mostly frontend and assisted in backend integration using react.js, node.js, and C#.
- Worked on a 4-person team to implement an imitation of bash using C. Our program implemented a command line interpreter, built-in system calls ('exit', 'cd', and 'path'), and extended the shell with I/O redirection and pipelining.

---

**Education and Training:**

- University of North Texas, Denton, TX – B.S. in Computer Science, Expected Spring 2021
- Dean's List - Spring 2020
- Certified Lead Investor - Lifestyles Unlimited International

---

**Relevant Courses:** Data Structures, Algorithms, Databases, Systems Programming, Software Testing, Assembly Language, Operating Systems, Computer Security, Computer Networks, Digital Logic Design, Technical Communication, Compilers