Jon Ledbetter

Charlotte, NC, 28262 (334) 467-1774 jon.ledbetter@gmail.com LinkedIn | Github | Github (alt)

Summary of Qualifications

Well versed in numerous aspects of the field, including but not limited to programming, maintenance, technical support, and applied theory. Have received current A+ certification from CompTIA. In addition to technical ability, possess exceptional written and verbal communication skills, and have consistently achieved high levels of client satisfaction. Natural problem solver, fast learner, adaptable and challenge motivated. Recently received certification in full-stack web development from a prestigious and accredited university.

Programming and scripting languages such as HTML, CSS, BASIC, Visual BASIC, C++, Java, Python, JavaScript. Adeptness at learning new languages quickly and efficiently. Operating systems, such as Microsoft Windows (3.x – Seven, 10), MAC OS, Linux, DOS Hardware construction and maintenance (some soldering), network arrangement, construction, and maintenance; troubleshooting

Relevant competency in full stack web development, as certified by UNCC, 2019.

Employment Experience

Self-employed Information Technology Consultant and Technician, 1998-Present, Charlotte, NC I.T. and Multimedia Tech, University of Alabama at Birmingham, 2017-2018, Birmingham, AL Certified Pharmacy Technician, Rite-Aid Pharmacy, 2014-2018, Birmingham, AL Server / Bartender, Chophouse at the Vintage Year, 2011-2014, Montgomery, AL Headwaiter, Ham & High, 2009-2011, Montgomery, AL

Education

University of North Carolina at Charlotte, 2018-2021

Bachelors of Arts in Computer Science, Minor – Linguistics, Overall GPA – 3.6
University of Alabama at Birmingham, 2015-2018
University of South Alabama, 2007 to 2008, Mobile, AL
Auburn University of Montgomery, 2005-2006, Montgomery, AL
Huntingdon College, 2003 to 2005, Montgomery, AL

Majors – Computer Science, English
Elmore County Technical School, 1998-2001, Elmore, AL

Department – Computer Engineering

References available upon request.