



JON JACKSON

OBJECTIVE

To obtain a position in the software development field to utilize my extensive knowledge of engineering as well as information technology disciplines. My combination of bachelors and graduate level degrees show my ability to learn and constantly improve my skill set. I strive to gain more hands-on experience and training to reach my career goals. My skills would be an accomplished asset to any organization that I am fortunate enough to work for in the future.

CONTACT

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EDUCATION

North Carolina State University

B.S. Chemical Engineering (Magna Cum Laude)
B.S. Pulp and Paper Science (Magna Cum Laude)

North Carolina State University

Master's Degree in Wood & Paper Science
Graduate Minor: Statistics
Certificate in Computer Programming

University of North Carolina – Chapel Hill

Certificate MERN Full-Stack Web Development

WORK EXPERIENCE

Atlanta Technical College / Generation USA – Full-Stack Web Development Lead Instructor

2021 – Present

Creating and executing lessons on topics such as Git, HTML, CSS, and JavaScript, and Java.

Leading a class of 100 learners through lessons and technical material, as well as working with them one on one to solve problems and reinforce coding concepts and best practices.

2U Inc – Senior Tutor

2019 – Present

Tutoring and support of over 30 students concurrently in one-on-one coaching and mentoring sessions

Help Desk student support of APIs and full-stack app implementation and debugging via automated Slack question queue with cumulative near-perfect 4.9+/5 average feedback rating

Periodic leading and full-time oversight of lectures teaching software programming principles and web development

Independent Consultant

2003 – 2018

Designed, built, supported, serviced Intel and AMD-based computer systems

Setup and maintenance of home wireless local area networks

Researched and mentored portfolios using extensive knowledge of financial markets

Operated retail mail-order drop ship service utilizing web-based selling platforms

North Carolina State University - Research Assistant

1997 – 2003

Supervised manufacturing pilot-plant for both commercial and student academic purposes.

Performed ROI cost-analysis on commercial trials

Studied effects of water closure on the physical and chemical properties of the wet end of the papermaking process.

North Carolina State University - Research Technician

1995 - 1997

Supervised research and statistical analysis of graduate funded projects.

Worked on the development of a model for the degradation of cellulose acetate in cigarette filters.

Bear Island Paper Company - Project Engineer

1995

Constructed mass balance of the recycling plant and performed a comparative evaluation of flotation chemicals

Projects completed led to implementation of substantial multiple million-dollar cost improvements

Worked for the production and technical managers on independent projects using computer simulation, spreadsheets, and word processing.

SKILLS

Proficient in object-oriented programming

Technologies: HTML, CSS, Full-Stack MERN, RESTful APIs, Data Science

Languages: JavaScript, Python, Typescript, Java, SQL, NoSQL, GraphQL, C++, Assembly

Front-end frameworks: React, Material-UI, Semantic-UI, Bootstrap, Materializecss, Handlebars JS, Apollo Client

Back-end frameworks: Express JS, Mongoose JS, Sequelize ORM, Inquirer, PassportJS, EJS, Flask, Apollo Server, Socket IO, Spring

Systems: Windows, MacOS, UNIX, MS-DOS, Linux

Software: Windows XP/Vista/7/10, Visual Studio Code, IntelliJ, MS Office Word, Excel, Access, Outlook, PowerPoint. MySQL Workbench, MongoDB, Atlas DB, Robo 3T, Postman, Insomnia, MAMP, NodeJS, Git Bash, NPM, Pipenv, Heroku, Firebase