

JACKSON PRUETT

Newton, North Carolina • 828-228-9725 • jacksonc.pruett@gmail.com • [linkedin.com/in/jacksoncpruett](https://www.linkedin.com/in/jacksoncpruett)

SKILLS

Languages: HTML5, CSS3, Javascript, SQL, Ruby

Frameworks: React.js, Ruby on Rails

Testing: Jest, RSpec, React Testing Library

General: Version Control/Git, Github, PGAdmin, VSCode, Yarn, NPM, Reactstrap, Postman, Ability to Work Independently, Attention to Detail

Interpersonal: Communication Skills, Identify and Navigate Group Dynamics and Feelings, Strong Emotional Intelligence, Conflict Resolution, Strong Ability to Accept Responsibility

EDUCATION

LEARN Academy, San Diego, CA (remote)

Oct. 2023-Feb 2024

Full-Stack Web Development Bootcamp

- 640 hours of programming and learning
- 4 projects

Catawba Valley Community College (CVCC), Hickory, NC

2015-2017

Welding Technology Certification

PROFESSIONAL EXPERIENCE

U.S. Marine Corps

2017 – 2023

0621 - Field Radio Operator

- Supervised 10+ Marines in the erection, programming, and maintenance of various antennas and radio systems, often with NSA level encryption
- Maintained an inventory of radios, antennas, and their peripherals valued at \$4 million
- Regularly operated multiple radio nets to pass communication between infantry units, aircraft, and artillery with necessary command elements while maintaining/repairing equipment
- Managed classified equipment and documents to ensure mission and unit readiness, effectiveness, and confidence with technology and tactics

Kooks Headers, Statesville, NC

2021 – 2022

TIG Welder (Production and Fabrication)

- Built header and exhaust systems for NASCAR and 25+ car models from top manufacturers like Ford and Chevy
- Fulfilled 3-5 work orders at a time on a typical 8 hour day without sacrificing quality
- Due to my own abilities and my ability to communicate effectively with my production team our output increased by more than 50%
- Redesign/repaired header jig with engineers for Corvette C8
- Trained 10 new hires in proper preparation, welding, and repair techniques to meet quality and production expectations