

ROBERT COX

rcox18@mail.greenriver.edu

www.linkedin.com/in/robert-cox-robert-cox

Former pizza delivery/manager with customer service and leadership experience turned US Navy sailor turned software development student now seeking a summer (2020) internship in web/app/software development.

EXPERIENCE

1997–2001

PIZZA EXPERT/ CUSTOMER SERVICE / DELIVERY DRIVER, DOMINO'S PIZZA

Responsible for the delivery of quality service and products throughout the entire order lifecycle. Adherence to company, health and safety policies contributed to a clean, safe and profitable work environment.

2001 – 2011

STORE MANAGER, DOMINO'S PIZZA

Stepping into management with the opening of a new location. Maintained previous responsibilities along with hiring, training, scheduling and administration. Led store to the local News' "Golden Spatula Award" three times.

2012 – 2016

FLIGHT DECK DIRECTOR, UNITED STATES NAVY

Oversaw flight deck operations during aircraft carrier flight operations. Contributed to the safe and skillful execution of 25,128 aircraft moves, 817 elevator runs, and 24,321 aircraft launch and recoveries. Led 36 sailors in the on-time resurfacing of 56 spaces consisting of 46,000 square feet with zero rework.

EDUCATION

2017 – PRESENT

GREEN RIVER COLLEGE AUBURN, WA

ASSOCIATE OF APPLIED SCIENCE – JUNE 2019

BACHELOR OF APPLIED SCIENCE, EXPECTED JUNE 2021

Major: Software Development (Applied Computer Science), GPA: 3.9

- Object-Oriented Programming
- Data Structures and Algorithms
- Full Stack Web Development and Database Fundamentals

SKILLS

- Languages: Java, PHP, SQL, JavaScript
- Web: HTML/CSS, Bootstrap, jQuery, JSON
- Agile: pair programming, working in sprints
- Tools: Git, Eclipse, Linux
- Certified ScrumMaster, expected July 2020

ACTIVITIES

For IT305 WEB DEV FRAMEWORKS (Green River College). Currently collaborating with real world client to develop new page for existing website. Project demonstrates capabilities in full-stack web development. HTML, CSS, Bootstrap, JavaScript, jQuery, PHP and SQL are the base technologies and tools used for development of the webpage.