# Adam Boudraa

Phone: (316)-300-7858 | Email: adamboudraa@gmail.com | Github: github.com/adamboudruh

#### **Education**

Cascadia College GPA: 3.6 / 4.0 University of Minnesota Associate's Degree in Integrated Studies DTA
Graduation: May 2024
Full Stack Web Development Bootcamp
Certified: April 2024
Bachelor of Science in Computer Science

Expected Graduation: May 2026

Oregon State University

GPA: **3.75 / 4.0** 

### **Technical Skills**

- o Languages: Java, Python, Javascript, TypeScript, HTML/CSS
- o **Frameworks and Tools:** React, Node.js, Express.js, MongoDB, MySQL, Git, JWT, AWS Cognito, REST API, GraphQL

### **Work Experience**

- Electronics Department Rep. Target/Consumer Cellular September 2022 Present
  - o Maintain inventory accuracy and unload incoming merchandise shipments
  - Work with other team members to delegate tasks, ensure smooth operations, and foster effective collaboration
  - Sign customers up for cellular service plans, answer questions, and troubleshoot any technical issues that arise

## **Projects**

- *myPlanner* (in progress)
  - o Skills used: MERN, Apollo GraphQL, React Admin, Typescript, AWS Cognito
  - Scheduling application that allows users to create employees with customizable availabilities, make shifts for those employees
- Fit-Connect
  - o Skills used: MERN, Apollo GraphQL, Javascript, JWT auth, Stripe, state management
  - Worked with a team of three other developers to produce a MERN stack e-commerce application displaying fitness courses from a variety of instructors
  - Users can leave reviews under courses, update and delete those reviews
- CRUD Blog Page
  - o Skills used: MySQL, Sequelize.js, Javascript, Handlebars, REST API
  - A web-application with CRUD functionality that allows users to create accounts and post blog posts to the main feed

#### **Extra-Curricular Activities**

• Wichita East High School Game Development Club

2019-2021

• Snohomish County Robotics Club

2024

• Seattle Eastside Cancer Research

2024

o Group of other software developers in greater-seattle area researching how fine tuning methods for LLM models to be more accurate and applied to bioinformatics