

# Chuda Rimal

Columbus, Ohio | Email:[cmsrimsson@gmail.com](mailto:cmsrimsson@gmail.com) | [Linkedin](#) | [Github](#)

---

## SOFTWARE DEVELOPER

I have consistently been recognized for my problem-solving skills, strong work ethic and passion for serving others. I have a passion for learning technologies. My experience at Amazon taught me communication, problem solving skills, hard work and dedication.

---

## TECHNICAL INVENTORY

Java • Spring • Thymeleaf • JavaScript • MVC • HTML • CSS • TDD • Agile (Scrum) • Object Oriented Programming (OOP) • JSON • React • REST APIs • Responsive Design / Mobile • Relational Databases • Source Control / GitHub

---

## SOFTWARE DEVELOPMENT EXPERIENCE/PROJECTS

[<https://cmsrimsson.github.io>]

---

We Can Code IT, Cleveland, OH  
**Software Development Student, 2021**

Planned, designed, and developed professionally programmed applications in collaborative team-based and independent settings, demonstrating the proficiency to earn Software Development Certificate.

**Virtual Pet Shelter:** Designed console application that lets users create and interact with their own virtual pets.  
Java, Visual Studio, Git, Github, GitBash, TDD, OOP

**Workout Builder:** Designed console application that lets users build and customize personal workouts.  
Java, Visual Studio, Git, Github, GitBash, TDD, OOP

**Arrays and Loops:** Utilized knowledge of C# to solve various puzzles with array and loop methods.  
Java, Visual Studio, Git, Github, GitBash

---

## PROFESSIONAL EXPERIENCE (WORK HISTORY)

### AMAZON

Etna, OH

#### *Amnesty*

*April 2019 - Present*

- Solving problems related to robotics include any obstruction. Managing proper workflow and following safety, updating Robot location.
- Train a New Robotic Team(Amnesty) to gain experience in Robotic problem solving.

#### *Learning Ambassador*

*July 2017 - April 2019*

- Trained new associates in the receiving and packing departments
- Resolved issues regarding damaged cargo/packages to ensure efficiency and product reliability
- Collaborated with a team of 12 to process and sort customer packages
- Consistently meet deadlines and quotas

---

## EDUCATION & TRAINING

### We Can Code IT

Remote

Certificate of Software Development, 2021

**KENZIE ACADEMY**

Remote

***Certificate in Front End Web Development***

*August 2020 - February 2020*

- Intensive 6-month technical certificate in front-end structures and implementation of Web Development
- Developed proficiency in **HTML, CSS, JavaScript, React, Node, and GIT**  
**Completed projects included:**
  - **Oregon-Trail:** Showcase of Javascript through the use of Classes, Arrays, Loops, and other JS concepts.
  - **Hackathon Project:** Collaborative small group project based on creating Social Media App (Kwitter). Teamwork and collaboration skills, product development skills like MVP's (Minimal Viable Product) and OKRs(Objectives and Key Results), Scrum and understanding of API's, JSON and React.js.

**COLLEGE OF WESTERN IDAHO**

***Associate Degree in Automotive Technology***

Nampa, ID

*August 2014 - May 2016*

- Associate of Applied Science (AAS) – Automotive Technology, Mechanical (2016)
- Automotive Service Excellence (ASE) – A1, A2,A3,A4, A5, A6, A7,A8

**MANIPAL INSTITUTE OF COMPUTER EDUCATION**

Karnataka, India

***Diploma in Hardware & Networking / Computer Application***

*August 2008- October 2010*

- Ability to construct a computer from scratch as well as the implementation, management and maintenance of computers and network configurations to optimize performance
- Learn to manage the servers, PCs, routers and switches and troubleshoot problems of computer hardware devices.
- To learn about the network processing, installation and configuration in the systems and responsible for computer assembling.

**SKILLS**

---

LICENSE: ASE(Automotive), **Commercial Driver License ( CDL), Class A**

LANGUAGES: **English, Nepali, Hindi**

PLATFORMS: **Git, Slack, Zoom, Microsoft Office, Google Suite, Amazon Chime**

HOBBIES & INTERESTS: **Hiking, Biking, Fishing, Soccer, Cricket**