# Alex Menendez

Full-stack developer with a multidisciplinary background in psychology and welding. Portland, OR | (737) 217-9087 | menendez.alex.d@gmail.com | git alexis-menendez | in in/alex-d-menendez

#### **EDUCATION & CERTIFICATIONS**

Rice University. Houston, TX. June, 2025.

Certificate of Completion. 4.0 GPA.

 Completed an intensive Web Development course, covering full-stack development, software engineering practices, and advanced programming techniques.

Austin Community College. Austin, TX. Spring 2025.

Associate of Arts & Science (AAS) in Psychology. 4.0 GPA.

## **SKILLS**

Languages/Frameworks: JavaScript (ES6+), TypeScript, Python, HTML, CSS, JSX/TSX

Frontend: React (Hooks/Component Architecture), Tailwind CSS, CSS Modules, Responsive Design, UI/UX

Backend/Database: Node.js, Express, MongoDB, REST APIs, GraphQL, JWT Authentication, WebSockets

Tools/DevOps: Git & GitHub, GitHub Actions (CI/CD), Postman, Vite, Render, Netlify, VS Code, npm

Project Management/Workflow: Agile Methodologies, GitHub Projects, Trello, Slack

Additional Skills: Research & Analysis, Team Supervision & Collaboration, Process Improvement, Documentation

## **PROJECTS**

Personal Developer Portfolio | Personal Project | alex-menendez.onrender.com/

Lattice | Personal Project | github.com/alexis-menendez/Module-17-Lattice

How Not To Die | Frontend & Documentation Lead | github.com/alexis-menendez/HowNotToDieDemo

InnerOrbit | Project Lead, UI/UX Designer | github.com/alexis-menendez/Inner-Orbit

#### WORK EXPERIENCE

Austin Community College. Tutoring Lab Assistant. January 2024 – Present

George P. Johnson Marketing. Customer Service Representative. May 2022 – October 2023

Guiding Lives. Data Entry & Organizational Assistant. January 2020 – July 2022

Dovetail Custom Wood & Metal. Welder / Fabricator. April 2020 – May 2021

Austin Community College. Lab Technician Assistant. September 2019 – June 2020

## **CURRICULUM VITAE**

CV https://docs.google.com/document/d/1pIRAkHLv2wh4vMalRIsHDWvjZTXEmDxfkM7FDs3UDwg/edit?usp=sharing