

Megan Plunkett

Designer

559-284-9740
mjamesplunkett@gmail.com
www.meganjamesplunkett.com
www.linkedin.com/in/mjamesplunkett

EDUCATION

B.A. Information Systems, German

- Interdisciplinary Honors from the University of Washington Honors Program
- Departmental GPA 4.0, Cumulative GPA 3.8, Dean's List, Student and Alumni Honor Society Member
- Course subjects: information architecture, prototyping, surveying methods

PROFESSIONAL EXPERIENCE

JOEY Kitchen Server

Nov 2022 - Present, Seattle

- Provide 5-star, personalized experiences to guests,
- DoorDash team lead, responsible in overseeing tens of thousands of dollars in monthly income for Doordash orders, to-go orders, and all Doordash team members

The Calm Classroom Market Research Analyst

June 2021 - Present, Remote

- Identify pain points through data analysis, and generate marketing materials from insights
- Instagram following increase from 80-300k within past 6 months
- 500k+ accounts reached monthly through insight analysis

FIELD EXPERIENCE

Google UX Design Professional Certificate

- Completed intensive 6-month certification program that covers the end-to-end design process
- Topics include: UX research fundamentals, inclusive design, wireframes, and high-fidelity prototypes
- Three completed projects using Figma and Adobe XD

University of Washington Dubstech Protothon

- Prototyped a mobile application expediting the COVID-19 testing process.
- Presented wireframes and final interactive prototype to stakeholders
- Awarded "Honorable Mention" out of 41 teams

University of Washington Honors Program x iSchool Study Abroad

- Courses highlighted data storage and visualization, experience architecture, and innovation
- Presented wireframes and final interactive prototype to stakeholders

TECHNICAL SKILLS

- Figma
- Procreate
- CSS
- Adobe XD
- Illustrator
- Excel
- Photoshop
- HTML
- Powerpoint

PROFESSIONAL SKILLS

- Bilingual (German)
- Detail-oriented
- Data analysis
- Complex problem solving
- Verbal/ written communication
- Leadership experience