



ELIJAH PARKER

PROFILE

Hard working developer with experience coding in Java, Python, React, Javascript, HTML, and CSS. Built projects solo and in teams as project lead, principal contributor. Seeking entry-level part time position or internship with flexible hours to accommodate pursuit of a B.S. degree.

CONTACT

EMAIL:
elijahglennparker@outlook.com

WEBSITE:
<https://dunemask.net>

REFERENCES

Ethan Maughn, Team Manager, Podium
<https://dunemask.net/r1>

Pedro Fajardo, Team Lead, Podium
<https://dunemask.net/r2>

Trevor Ah Sue, Coworker, Podium
<https://dunemask.net/r3>

Volunteer & Service

Volunteered as a full time missionary for the Church of Jesus Christ of Latter-day Saints Nov 2021 to Dec 2023. Served in several community projects and held various leadership roles including social media leader.

WORK EXPERIENCE

Software Engineer Intern, Podium

Jun 2021 – Nov 2021

- Developed automated end to end UI & API tests and automated collection of test coverage.
- Modularized API testing resources as project lead.
- Automated scripting framework to gauge product reliability as project lead.
- Improved performance of core QA services by 20%.
- Created fullstack application using React and Express to manage QA data as solo developer.

TRAINING/EDUCATION

Computer Science, Brigham Young University

Dec 2023

B.S. in Computer Science: Software Engineer with an emphasis on Full Stack development and minor in Biblical Hebrew, completed 11 credits, anticipated graduation December 2027.

Full Stack Web Development, Bottega devCamp

May 2020

Certificate of Competency in advanced Python, database foundations, system analysis, UML, and advanced web development using HTML, JavaScript, React, XML, and JSON.

High School Diploma, American Fork H.S.

May 2020

GPA 3.9, CS Department Choice Award, Co-founder and President Computer Science Club, 4 years programming, student tutor, AP courses in Computer Science, Calculus, Mechanics, and Government.

Cyber Security and Networking, AFA's CyberPatriot

May 2019

2nd Place state networking security challenge, curriculum included Ubuntu security policies and PAM, networking, init systems, advanced command line, processes, and scheduled tasks.

SKILLS

Expert (5+ years)

Python, JavaScript, Linux

Highly Proficient (3-4 years)

Java, React, HTML/CSS

Proficient (2-3 years)

Docker, Kubernetes, Git

Other Skills

PostgreSQL, Helm, CI/CD

Pluralsight Assessments

<https://dunemask.net>

PROJECTS

Project Portfolio

<https://dunemask.net>