Jack Krejci

224.433.9158jkrejci02@gmail.comPortfolio: PortfoLeetCode: jkrejciLake Zurich, ILGitHub: jkrejci1

Summary of Technical Qualifications

Programming Language Experience:

- Python
- Java
- JavaScript
- Bash
- Ruby
- C++
- Microsoft PowerShell
- PHP
- Assembly

Web Development Experience:

- HTML
- CSS
- EJS
- JavaScript
- Node.js
- Express
- Apache
- PHP
- MySQL
- Mongoose
- MongoDB
- JSON Web Tokens

Penetration Testing Experience:

Kali

- Linux
- Windows
- Bash
- Python
- Ruby
- Microsoft PowerShell
- Metasploit

IDE Experience:

- Visual Studio Code
- Visual Studio
- Eclipse

Applications:

- Microsoft Office
- Microsoft Azure
- Amazon Web Services (AWS)
- Google Docs
- Kali
- GitHub
- Postman
- XAMPP
- VirtualBox

Education

Bachelor of Science in Computer Science	Graduated: Dec 2022
--	---------------------

Minor in Mathematics

Lewis University, Romeoville, IL GPA: 4.0/4.0

Associates in Arts Graduated: Jul 2020

College of Lake County, Grayslake, IL GPA: 3.646/4.0

Notable Projects:

• Scrum leader for software engineering final project and capstone project

- Software Engineering final project: Web application that is used to generate and save passwords to user accounts if you are signed into one organized using Model-View-Controller made in a group. For this project, I was responsible for creating most of the server-side code, and a large amount of the front end and back-end code that wasn't involved with the CSS of the application. I also wasn't responsible for the code that generates a password itself, but everything besides what I excluded is my work. This project is then paired with a MongoDB database to create a user experience and also runs using Microsoft Azure, node.js, and express.
 - **GitHub repository:** https://github.com/jkrejci1/software-engineering-project-passgen
 - **Website:** https://password-generator.azurewebsites.net/
- University, created for Fairmont Community Partnership Group, Inc organized using Model-View-Controller made in a group. The purpose of this project is to create a website that can serve as a design that can later be added to, in order to create an environment to organize and schedule events and keep track of volunteers. The volunteer can create an account, or anyone else can create an account for the website as well, but they would have different permissions in what they could do on the website though. There is also an administrator account using a secure email and password for the company, which would have the highest privileges of any account and could be later used to add or remove volunteers and schedules. The CSS, the calendar page, the home page information, and resource page information was then written by my teammates, and this was ran using node.js, express, Azure, and MongoDB.
 - **GitHub repository:** https://github.com/jkrejci1/software-capstone-team2
 - Website: Capstone Home (capstone-proj.azurewebsites.net)
- **Database Systems Final:** Final project for database systems class at Lewis University. A simple practice framework using Fairmont project I've already done as inspiration but turned it into a new project using PHP and MySQL instead of node.js and MongoDB. This project can be ran locally using XAMPP or MAMP using an Apache server, I also hosted it on AWS instead of Azure like for the other projects. This wasn't a team-based project, so I was responsible for all the code.
 - **GitHub repository:** jkrejci1/database-final: Database final project using PHP, HTML, CSS, and Apache/AWS for server side. (github.com)
 - Website: Fairmont

Previous Work Experience

Gordon Food Service: Store Associate

Location: Palatine, IllinoisYears Worked: 2018-2019

Hawthorn Gardens: Stockboy

- Location: Lake Zurich, Illinois

- **Years Worked:** 2018 Scoreboard Bar & Grill: Busboy

Location: Lake Zurich, IllinoisYears Worked: 2017-2018

• Fritzl's Country Inn: Busboy

- Location: Lake Zurich, Illinois

- Years Worked: 2017

Volunteer Work

St. Francis de Sales Catholic Parish: St. Vincent de Paul Food Pantry

Honors and Awards

- Dean's List, Lewis University, five semesters
- Lewis University, Summa Cum Laude
- Lewis University, Fall 2022 Senior Award for outstanding academic achievement as a Computer Science major in the College of Aviation Science and Technology.
- Lewis University, Transfer Achievement Award
- Lewis University, Edward D. Lewis, and Philip D. Lewis Endowed Scholarship Award
- Lewis University, Phi Theta Kappa Scholarship
- Awarded Presidential member of National Society of Leadership and Success
- Awarded Member of Phi Theta Kappa
- Dean's List, College of Lake County, two semesters