Soham Parmar

(587) 436-6881 | s24parma@uwaterloo.ca | linkedin.com/in/soham-parmar | github.com/SohamP2812

Personal Website: sohamparmar.com [Built with React + Tailwind CSS & hosted on Vercel]

SUMMARY OF OUALIFICATIONS

Languages **Tools/Libraries** C++, C#, HTML, JavaScript/TypeScript, CSS, Python, Swift, Assembly, SQL

ReactJS, Next.JS, Vercel, Node.JS, ExpressJS, Google Cloud Platform, PostgreSQL, Azure ML, Linux, REST

APIs, VSCode, Git, Heroku, React Native, Flutter, Replit, Postman, Jira, Raspberry Pi

EXPERIENCE

Peak Gaming (peakgaming.ca) - Co-Founder

March 2022 - Present

- Co-founder of a fair, free-to-play video game tournament service that brings competitive gaming to casual players
- Achieved 100+ people on the waitlist on day of launch and currently manage a userbase of 200+ gamers
- Led design and development of the service and created a Responsive Next. JS Statically Rendered React App hosted on Vercel and connected to a Firebase backend
- Utilized Google OAuth to authenticate Peak Users and a Firestore NoSQL database to store tournaments, along with tournament business logic being handled using serverless Google Cloud Functions

Year Zero Studios - Software Developer

January 2022 - April 2022

- Worked with product managers using Agile Software Development principles to significantly improve upon a Next.IS SSR ReactJS web app that allows wellness instructors to display their offerings on their custom personal page
- Coded numerous frontend features that integrated with GCP (Firebase) backend logic to improve user experience
- Led the migration from **Firebase** to **Cloudinary** for image storage to eliminate cloud image bucket costs **completely**
- Spearheaded expansion of user auth to integrate Facebook into the available methods of authentication
- Created and integrated a custom infinite scroll hook to procedurally load data as user scrolls. Reduced the page load time of the most visited wellness page by 56%

PROJECTS

Inventory Management System

React[S, Node. IS, Express. IS, Docker, Google Cloud, PostgreSQL

- Developed a full stack inventory tracking web application equipped with CRUD functionality to handle persistent data of inventory items and inventory history via a PostgreSQL database hosted on Heroku
- Created a frontend web app using **ReactIS** to display existing data within PostgreSOL database and allow for data manipulation such as editing and deleting inventory items
- Containerized ExpressIS based API Layers using Docker and deployed using GCP Cloud Run

MNIST Neural Network Python, NumPy

- Programmed a custom Deep Neural Network to recognize and classify handwritten digits from the MNIST Dataset with ~92% accuracy
- Does not use high-level third-party AI/ML libraries, opting instead to create a fully-connected **Neural Network from** scratch consisting of one hidden layer, ReLU & Tanh activated nodes for forward propagation, and gradient descent calculations for back propagation

CERTIFICATIONS

Bloomberg Certified: Bloomberg Market Concepts

Issued March 2022

Gained Knowledge in Bloomberg Terminal usage, Economic Indicators, Currencies, Fixed Income, and Equities Microsoft Certified: Azure AI Fundamentals

Issued August 2021

Gained Knowledge in ML principles, Computer Vision, Custom Vision, NLP, and Conversational AI

EDUCATION

University of Waterloo

September 2021- April 2026 Waterloo, Ontario