Sunny Patel

Software Engineer

▼Richmond Hill, ON (437) 216-1611 ☑ sunnypatel124555@gmail.com www.sunnypatel.net in sunny-patel-30b460204 Sunnypatell

Education

2022 - Honours Bachelor of Science in Computer Science, Ontario Tech University, Oshawa, ON

Present Expected Graduation: April 2026

Technical Skills

Programming Java, Python, Go, Scala, PowerShell, C++, C#, YAML, Kotlin, Assembly (x86 Intel & ARM)

Backend Django, Ruby on Rails, MongoDB, PostgreSQL, MySQL, Express.js, gRPC, ASP.NET Core, Spring Boot, Apache Kafka & Tomcat, Cassandra

Frontend React.js, JavaScript, Flutter, TypeScript, WebGL, GraphQL, Tailwind CSS, Three.js, Vanta.js, Vue.js

DevOps & Git, Docker, Kubernetes, Jenkins, Intune, Azure, GCP, AWS (EC2, ECS, S3, Lambda, ElastiCache, Cloud Beanstalk, RDS), Jamf Pro, Datadog

OS Windows Server, Kali Linux, Debian, Red Hat Enterprise Linux, FreeBSD

Experience

Jun 2023 - Lead Infrastructure Engineer, Canada's Wonderland, Vaughan, ON

- Present O Led tier 1-3 migration and deployment for 2000+ devices. on domain, ensuring seamless park-wide operations.
 - Automated tasks with PowerShell and ConnectWise on custom AWS EC2 AMIs and local servers, supporting internal web applications and improving load balancing by 38%.
 - Architected Windows MDT from scratch, enabling PXE boot, and sysprepped 15+ clean volumes for scalable PC rollouts.
 - Integrated SMB file shares with ACLs, configured Print Server roles, and optimized Azure services for resource
 - O Configured DNS zones and established DHCP failover clusters, leveraging subnetting schemes for high availability.
 - O Upgraded Layer 2/3 switches, core Palo Alto firewall, and Meraki SD-WAN for site-to-site tunneling between Six Flags parks.

Jan 2023 - Software Engineer II, Mackenzie Health Hospital, Richmond Hill, ON

- Aug 2023 O Managed the deployment of 300+ iPads with Jamf Pro, ensuring HIPAA-compliant MDM and secure patient data management.
 - Optimized CDN and load balancing using Nginx for the entertainment application by over 25+*%, offering IPTV, VoIP, movies, games, and meal ordering.
 - O Developed proprietary software solutions with Java, Python, and SQL, integrating caching mechanisms with AWS ElastiCache (Redis), reducing application latency by 40%.
 - Streamlined CI/CD pipelines with GitLab CI, optimizing virtual environments for Citrix, VMware, VDI, Hyper-V, and ESXi.
 - Architected updates with Bash/YAML configuration and audited stability/security of bedside apps.
 - Reduced security incidents by 57%. through proactive monitoring with Cortex XDR and Rapid7.

May 2021 - System Administrator, Privcurity Consulting Corporation, Toronto, ON

- Sep 2021 O Scaled Azure VMs, deploying Docker and Kubernetes for containerized microservices and malware mitigation.
 - O Automated cloud operations using Python scripting and Ansible, reducing manual configuration errors by 85%.
 - Secured network infrastructure with advanced firewall configurations and deep packet inspection using Wireshark and tcpdump.
 - Implemented machine learning-driven DDoS mitigation with AWS Shield Advanced, significantly reducing computational overhead.
 - O Built PSA systems on ASP.NET Core and Azure Key Vault, ensuring encrypted and GDPR-compliant data
 - O Deployed Apache Kafka and Zookeeper clusters for fault-tolerant, real-time processing, messaging, and stability.

Projects

Financial FinancialFlow I 🔞

Companion Comprehensive personal finance management application using Next.js and TypeScript. Allows users to track income, expenses, and savings with interactive data visualizations powered by Chart.js. Implemented state management with React Hooks, smooth animations using Framer Motion, and **IndexedDB** for persistent data.

Technologies: Next.js, TypeScript, Tailwind CSS, Chart.js, React Hooks, Framer Motion

3D Portfolio www.sunnypatel.net I 🗘

Modern and interactive web application built with React.is and Three.is, hosted on Vercel with Next.js. Offers a visually stunning platform to showcase skills and projects, featuring smooth animations and responsive design.

Technologies: React.js, Three.js, Next.js, Vite, Vercel, Tailwind CSS, Framer Motion

Spotify Downloader I

Engineered a Spotify playlist downloader available as both a web and desktop application, leveraging Flask for API creation and React for frontend components. Users can download playlists, view detailed metadata, and store songs locally. Integrated web scraping with Nested API's, BeautifulSoup, and Selenium to bypass security measures and obtain song data. The app includes support for ID3 Tag editing using Mutagen and audio conversion with FFmpeg. The web version of the app is hosted on AWS Lambda and Elastic Beanstalk, with FastAPI and Gunicorn for ASGI-based environment production.

Technologies: React, Python Flask, FastAPI, BeautifulSoup, Selenium, FFmpeg, Proxies, Nested API, Headers, Webscraping, Mutagen, Gunicorn

API Enterprise API Tester I 😯

Developed a full-stack web application for developers and QA engineers to streamline API testing and debugging. Supports all major HTTP methods, secure authentication, custom headers, and proxy support to bypass CORS. Features a responsive UI with data persistence through local storage, advanced error handling, request timeouts, and sample API testing capabilities.

Technologies: Next.js, TypeScript, Tailwind CSS, Fetch API, Framer Motion

Arcade Game KnifeThrow 🕤

Java Swing based 2D mini-game with over 5,000 lines of code. Includes menus, game-over screens, sound effects, and custom sprites. Features improved collision systems, animations, and particle effects for an immersive experience.

Technologies: Java, Swing, Maven, Custom Sprites

Certifications

GitHub Foundations

Issued: Sep 2024 - Expires: Sep 2027

Skills: Version Control Tools, Git, CI/CD, Repository Management, SAP Workflow

Amazon Web Services (AWS) Certified Database - Specialty

Issued: Aug 2024 – **Expires:** Aug 2027

Skills: Cloud-Native Architecture, Multi-Region Data Replication, Automated Tuning and Query Optimization, High Availability Clustering, Optimizing Distributed Databases, NoSQL

Connectwise Automate — Certified Enterprise Scripting Architect

Skills: RMM, Automation, PowerShell, Scripting, Windows Server, Enterprise Architecture, ConnectWise Automate

Google IT Automation with Python

Issued: Mar 2023

Skills: Google Cloud Platform (GCP), Cloud Storage, Configuration Management, Python, Version Control Tools,

Putty/Filezilla

Additional Information

Indexed on GPT & Bing AI as a notable figure with the search query "Who is Sunny Jayendra Patel, creator of Sunnify Spotify Downloader".