

Adriel Barangan

+1-514-561-9227 | adriel@baradriel.com | linkedin.com/in/barangana | github.com/barangana

EDUCATION

Vanier College

Montreal, Canada

Diploma of College Studies (Associate's Degree equivalent) in Computer Science

EXPERIENCE

Telus - Montreal, Canada

Jul 2023 - Present

Cloud Developer Analyst II

- Developed internal automation tools using Javascript which increased efficiency of over 100 agents
- Resolved over 200 bugs and feature requests in Google Cloud Platform's Platform and Serverless services as part of Google's Extended Workforce
- Utilized Node.js, Java, Linux/Unix and GCP services (Cloud Run, Cloud Functions, CloudSQL for MySQL/Postgres, Memorystore for Redis and Cloud Build)
- Obtained the Associate Cloud Engineer Certification

Trampoline Technology - Remote

Nov 2021 - Feb 2022

Full Stack Developer

- Collaborated with teams to plan and code core application functionalities, develop new features and front end components using Typescript, React.js, Node.js, GraphQL
- Performed testing of newly created components with Jest
- Monitored website performance and optimized websites load time by utilizing Next.js best practices
- Participated in testing and code reviews in a CI/CD fashion using GitHub and GitHub actions

Softvoyage - Montreal, Canada

Jul 2021 - Nov 2021

Full Stack Developer

- Improved major features of Softvoyage's client websites primarily using HTML, CSS, Javascript and jQuery
- Responsible for developing new internal REST API using Java, MySQL
- Collaborated with management to resolve critical bugs, resulting in a reduction in support tickets and improving client satisfaction
- Analyzed and performed code review to allow implementation of new features for over 30 clients on their e-commerce websites

PROJECTS

Drift

November 2024

- Led the development of a productivity web application to facilitate goal tracking and habit tracking for users
- Leveraged Next.js, Typescript, Node.js, Tailwind and Supabase

Timetracker

September 2024

- Developed and designed a productivity time tracker application alongside 2 colleagues using agile and scrum
- Utilized Next.js, Typescript, Node.js, Tailwind, Docker, Redis PostgreSQL

Calodesign

November 2022

- Developed and designed an interior design company's landing page allowing owners to upload images and blogs
- Implemented using Next.js, Typescript, Node.js, Chakra, Sanity

TECHNICAL SKILLS

Development: TypeScript, React, Node.js, REST, GraphQL, Python, Java, C++, HTML, CSS, Bash, Git, Agile

Containerization: Docker, Kubernetes

CI/CD: Github Actions, Cloud Build, Gitlab

Infrastructure as Code: Terraform

Cloud Computing: GCP - Cloud Run, Cloud Functions, Cloud Build (CI/CD), Firebase, IAM, VPC

Databases: PostgreSQL, MySQL, MongoDB, Cloud SQL, Redis