# DIVYE PUGALOKE

**J** +1-438-979-8715 ■ divye.canada@gmail.com | linkedin.com/in/divye-pugaloke | github.com/Divye2401

#### Education

### Concordia University

Montreal, QC

Master of Applied Computer Science (MACS)

Sept 2022 - Dec 2024

- Relevant Coursework: Advanced Programming Practices, Distributed Systems, Computer Networks, Software Design
- Teaching Assistant for Data Structures and Algorithms

VIT-AP Telengana, India

Bachelors of Computer Science

Sept 2018 - Aug 2022

• Relevant Coursework: Operating Systems, Database Design, Object Oriented Programming

## Experience

### Software Developer Intern

May 2024 - Aug 2024

 $Company\ Name$ 

Location

- Coordinated with operations teams to streamline and enhance data streams, improving workflow efficiency
- Developed REST APIs and interactive dashboards using JavaScript to visualize data insights
- Built web applications and data visualization tools integrating with MongoDB and non-relational databases
- Created automated reporting systems with JavaScript frameworks for business intelligence

## Data Analyst Intern

Jan 2024 – Apr 2024

Company Name
• Extracted, loaded and reconciled data across various platforms using automated R scripts and cron jobs

- Supported branding and digital marketing campaigns by analyzing engagement data from social media platforms
- Mined and visualized unstructured data using R programming and charts to identify business opportunities
- Provided customer support to internal and external customers while developing data solutions
- Trained team members on data handling procedures, R scripting best practices, and company policies

## **Projects**

#### MarkIt | Next.js, TypeScript, Supabase, Tailwind CSS

2025

Location

- Developed full-stack web application that revolutionizes digital bookmarking with AI-powered features
- $\bullet$  Implemented Magic Save transcription technology that automatically extracts and categorizes content, reducing manual organization time by 80%
- Built semantic search functionality with AI-powered research assistance enabling natural language queries
- Created browser extension with data visualizations providing seamless bookmark capture and analytics

## **D0DSA** | React, Node.js, OpenAI API, Chrome Extension

2025

- Architected comprehensive learning platform using React and Node.js to help students overcome DSA challenges
- Integrated LeetCode API synchronization allowing automatic tracking of user progress across platforms
- Built personalized dashboard system with smart problem filtering based on user skill level and learning goals
- Implemented AI-powered mock interview feature using OpenAI API with real-time feedback and assessment
- Created automated flashcard PDF generation system for offline study of complex algorithms

## Frame Analysis | JavaScript, NDNET, DASH Player, Python

2024

- Developed ML-powered real-time gaming stream quality analysis integrated with DASH player
- Implemented live performance metrics system providing streamers with real-time feedback on stream quality
- Built JavaScript-based analytics dashboard displaying frame rate, latency, and quality metrics
- Integrated NDNET machine learning model for automated stream quality assessment and optimization
- Created responsive web interface for monitoring multiple gaming streams simultaneously

#### Technical Skills

Languages: JavaScript, Python, Java, R, SQL, Typescript, HTML/CSS,

Frameworks/Libraries: React, Next.js, Node.js, Express.js, Tailwind CSS, SpringBoot, Tensorlfow.js

Databases: MongoDB, MySQL, PostgreSQL, Oracle

Cloud & DevOps: AWS (S3, EC2, Lambda, DynamoDB, CodePipeline, CloudFormation, BeanStalk), Git, CI/CD Tools & Technologies: REST APIs, Docker, Kubernetes, Chrome Extensions, OpenAI API, Framer Motion,

#### Certifications

AWS Certified Cloud Developer Associate – Amazon Web Services (2025)

AWS Certified Cloud Practitioner – Amazon Web Services (2025)