# ARADHYA SINGH

www.aradhya.dev | aradhya@my.yorku.ca | linkedin.com/in/aradhyas8/ | github.com/aradhyas8/ +16474828461

#### **EDUCATION**

## **Bachelor of Science in Computer Science**

York University

2019 - Dec 2023 Toronto, ON

SKILLS

Languages: TypeScript, JavaScript, Java, Python, SQL, C, Bash

Frameworks: Next.is, Node.is, React.is, Prisma, tRPC, Spring Boot, PostgreSQL, MySQL

**Developer Tools**: AWS, Docker, Git, GitLab, Stripe, GraphQL, MongoDB, Firebase, Pinecone, Kinde, shadcn-ui, LangChain, Selenium, Charles Proxy, JUnit

#### **EXPERIENCE**

### **Software Engineer Intern - Part Time**

Jan 2023 - Sept 2023

Fibra Inc.

Inc.

Toronto, ON

Lad the full tack development of Fibra's mobile and integrating Figure design with Peact Native and backend solutions with

- Led the fullstack development of Fibra's mobile app, integrating Figma design with **React Native** and backend solutions with **Firebase**, resulting in a successful beta launch and a 20% increase in initial user engagement.
- · Implemented a community engagement platform within the app, incorporating real-time chat and social posting features.

# **Quality Engineering Intern**

Jan 2023 - Sept 2023

Toronto, ON

theScore
 Conducted cross-platform testing on 15 Android, iOS, and Web app builds, enhancing app reliability by 20%.

- Streamlined testing in TestRail and bug tracking in Jira, improving efficiency by 30% and reducing QA cycle times by 25%.
- Utilized Charles Proxy for API response validation, boosting automated test accuracy and efficiency by 50%

## **PROJECTS**

PageMind ☑ | Typescript, Next.js, Prisma, LangChain, Pinecone, tRPC, Zod, Kinde, Stripe, shadcn-ui

- Pagemind is an AI platform that enables users to engage in conversation with PDF documents, offering real-time, intuitive access and intelligent responses to content queries.
- Developed backend infrastructure with **Prisma** for DB management, **Pinecone** for vector storage, and **LangChain** for AI functionalities. Streamlined data fetching and validation using **tRPC** and **Zod**.
- Developed FE using TypeScript and Next.js, incorporating secure authentication with Kinde and payment processing with Stripe.

Serverus [ ] TypeScript, Node.js, Express.js, Next.js, AWS EC2, Redis, S3, Docker

- Serverus is a TypeScript platform enabling efficient web app deployment from GitHub to AWS EC2.
- Developed a scalable AWS infrastructure with EC2, Redis, and S3, ensuring high availability and performance for diverse web projects.
- Automated backend processes using Express.js and Node.js, coupled with Docker for consistent deployments, boosting
  productivity and reliability across environments.

**FloWrite** □ | JavaScript, Socket.io, MongoDB, React.js

- FloWrite is a real-time document editing platform, enabling seamless creation, sharing, and editing of documents among users in a dynamic interface.
- Developed backend with MongoDB, designing data models to optimize document storage, and retrieval efficiency, and ensure system scalability.
- utilized **Socket.io** for real-time bidirectional event-based communication, facilitating instant document collaboration and integrated Quill Editor to enable comprehensive text editing features.

## **DataScope: Data Analysis** □ | Java, JUnit, Java Swing

- Developed a Java application designed for intricate data analysis tasks, featuring an intuitive GUI for user interaction.
- Utilized Java Swing for the GUI, incorporated Maven for efficient project management, and JUnit for thorough testing, along with design patterns (Strategy, Observer, Mediator) to ensure modular and flexible architecture.
- Enabled user-driven insights through interactive charts (bar, line, pie, scatter) enhancing data exploration and decision-making.

#### **COMPETITIONS**

**For The Horses** ☑ | First-Prize | JavaScript, React.js, Node.js, Express, Bootstrap

yuHacks 2022

- Led a team to develop a web app using **React, Node.js, MongoDB**, and **Google Maps API**, resulting in a 50% increase in adoption inquiries for partner organizations.
- Implemented search feature using JSON file to store data, built organization dashboard with adopter profile creation and matching process, and added messaging feature.