Abhijay (AJ) Shandilya

647-332-0108 | shandilyaabhijay@gmail.com | https://www.linkedin.com/in/abhijayshandilya | https://github.com/dev-aj0

https://abhijayshandilya.com/

Education

St. Augustine Catholic High School

Toronto, Canada Sept. 2023 - June 2027 10th Grade Student

The Knowledge Society

Toronto, Canada Alum/Activate Sept. 2023 - June 2025

Experience

Venture Scout Jan. 2024 – Present

LvlUp Ventures

• Scouting aspiring tech startups for the firm to invest in

Attending monthly meetings for venture scouts.

Freelance Web Developer

Jan. 2024 – Present RemoteSelf-Employed

Toronto, Canada

Made cold calls to various local businesses and offered to build websites.

Crafted these websites to the business expectations and constantly refined it until they were satisfied.

Assistant Teacher Sept. 2023 – Jun. 2024

Spirit of Math $On ext{-}Site$

• Assisted in the teaching of mathematics to 2 classes, each with a classroom size of 20 kids.

Helped kids with mathematical inquiries, managed grades, managed classrooms, talked to parents.

Consulting Intern Mar. 2024 – Apr. 2024

MicrosoftRemote

- Worked alongside Microsoft in order to increase efficiency within AI and energy costs optimization, specifically optimizing their datacentres.
- Highlighted the idea of underwater data centers and focused on the AI budget in an environmentally friendly manner. Leveraged cooling properties and reducing energy consumption and operating costs.
- Crafted recommendation statistics, analytics and compiled it all into a slide deck for Microsoft engineers to use.
- Courtesy of TKS.

Oct. 2023 - Dec. 2023 Consulting Intern

GoogleRemote

- Worked alongside Google to increase efficiency within product management ecosystem. Communicated with technical, marketing, and go-to-market team members.
- Crafted recommendations including utilizing AI to ensure consistency within ads (web-scraping with AI), a universal update terminal
- Maintain upkeep of computers, classroom equipment, and 200 printers across campus
- · Courtesy of TKS.

Constantia | Python, GoLang, CrewAI, Tensorflow, Git

June 2024 – Present

- Developing a tool for companies to use to verify that their ads on the internet reflect their product accurately
- Helps identify market anomalies by indulging in a visual summary
- Helps technical teams and marketing teams stay in sync and dissolves discrepancies faced within a company

EcoSearch | Python, dWave, Flask, Git

September 2023

- Developed a program to help formulate an efficient path for drivers to take while not carrying riders, to optimise the driver's fuel usage, time, and rider pickups
- Utilised quantum annealing technology to develop this using the dwave ocean sdk
- Allowed requests to be made with localhost

Pneumonia Detector | Python, Tensorflow, Git, Google Colab

Aug. 2023 – Present

- Developing a tool for companies to use to verify that their ads on the internet reflect their product accurately
- Helps identify market anomalies by indulging in a visual summary
- Helps technical teams and marketing teams stay in sync and dissolves discrepancies faced within a company

RECENT AWARDS

WOSO Sr. Quarter-Finalist | University of Waterloo

Jul. 2024

• Quarter-finalist in the senior section of a debate tournament hosted by the University of Waterloo. (Waterloo Online Summer Open)

HHSO Jr. Semifinalist | University of Toronto

Jun. 2024

• Semi-finalist in the junior section of a debate tournament hosted by the University of Toronto.

IYNA | International Youth Neuroscience Association

March 2024

- Was a finalist for a neuroscience competition that involved highschoolers and university students.
- Ideated the concept of "Deciphering the Complexity of Neurodegenerative Diseases Through Temporal Network Analysis".

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, Dart, HTML/CSS, Go-Lang, Kotlin

Frameworks: React, Node.js, Flask, D-Wave, Flutter

Developer Tools: Git, Google Cloud Platform, VS Code, Visual Studio, Figma, PyCharm, IntelliJ, Eclipse

Libraries: pandas, NumPy, Matplotlib, PyGame, Tensorflow, Pytorch