# INDA NGOC NGUYEN









#### EDUCATION

### British Columbia Institute of Technology September 2020 - April 2022 Graduation

- Full Stack Web Development Diploma (90%)
  - Graduated with Distinction

#### Juno College

July 2020 - September 2020

• Web Development Bootcamp

## LANGUAGES & TECHNOLOGIES

HTML5, CSS3, JavaScript ES6, TypeScript, Python

#### LIBRARIES & FRAMEWORKS

React, Next.js, Node.js, Express.js, Jest, Tailwind CSS, Unity

#### TOOLS & PLATFORMS

Git, Heroku, Netlify, ESLint, Figma

#### RELEVANT EXPERIENCE

# MLH Fellowship in Partnership with Royal Bank of Canada (RBC) and JupyterLabs Software Engineering Fellow

May 2022 - August 2022

- Implemented bug fixes and enhancements based on requirements set by the RBC maintainer while using GitHub
   Bug Tracker and communicated updates with the JupyterLab Git code maintainer to ensure proper code integrity
- Collaborated in a small team and implemented multi-file selection and visualized branch topology in Python,
   Typescript, HTML5, CSS3, JavaScript ES6, and React within approved deadlines.
- Tested and debugged newly implemented code in the JupyterLab Git extension using Pytest as the Python test
  framework and Playwright for web testing.

**Venture Xperience Protothon (VXP)**Web Developer



January 2021 - September 2021

- Collaborated in a team utilizing **Agile Scrum Methodology** to organize the first design-focused virtual hackathon in Western Canada with over 300 attendees, 12 sponsors, and 18 panelists worldwide.
- Developed and maintained the website using HTML5, CSS3, JavaScript ES6, React, Next.js, and Tailwind CSS
  based on provided prototypes and client specifications while adhering to strict deadlines.
- Deployed the website via GitHub Actions and AWS Amplify to manage the development lifecycle with automated deployments through a CI / CD pipeline while logging bugs in GitHub Issues.

#### TECHNICAL EXPERIENCE

# Runik Open-Source Application – Awarded Best Term Project Interdisciplinary Student Project



September 2021 - December 2021

- Built a responsive web application using HTML5, CSS3, JavaScript ES6, React, Node.js, Next.js, and Tailwind CSS
  in a group of six while coordinating project management with Agile Scrum Methodology and ClickUp.
- Maintained code across the development lifecycle and debugged over 20 unique bugs and made use of the development branch to test the stability of the application before merging code into the main branch.
- Integrated a fuzzy search using Fuse.js to streamline browser searches in a database of hundreds of book titles
  while utilizing the Fandom API to generate book-specific dictionary terms for the Kobo eReader.
- Corrected accessibility issues by adhering to W3C Accessibility Guidelines and the Google Lighthouse tool.

### AWARDS

# BCIT Innovation Challenge - 2nd Place in Entrepreneurship

BCIT Event May 2022

Developed a markdown editor that allows for cross-platform collaboration using Electron, TypeScript, JavaScript,
 and Vue in a team of three students and pitched in front of a panel of industry professionals to receive funding.

#### Intrapreneur Edge Program Participant - Presentation Winner

BCIT Event in Partnership with Microsoft

February 2021 - April 2021

Researched, created, and pitched a presentation to encourage customer obsession for a time-tracker application
on the Microsoft Surface Duo in a team of four students from different academic backgrounds.