Nandan Patel

■ nandan.jp17@gmail.com | % github.nandanjp.io | Q github.com/nandanjp | in linkedin.com/in/nandan-patel-3026ab227

SKILLS

Languages

TypeScript, JavaScript, C++, C#, Java, C, Python, Swift, R, Haskell, Dart

Frameworks React, Next.js, Angular, ASP.Net, SQL, Express.js, SwiftUI, Flutter, Tailwind CSS, Git

SOFTWARE PROJECTS

Admin Analytics - MongoDB, Express.js, React, JavaScript, Redux, REST, SASS, Material-UI

- Implemented a fullstack admin panel allowing admin users to view clients, client transactions, and client trends
- Integrated Material-UI using React as the front-end framework to display and integrate pie-charts, trend charts, product detail pages, fully functional maps, pagination, and an adaptive layout that provides both a light and dark mode
- Deployed using Express.js on the backend to communicate with a MongoDB database through a REST API

Natours - MongoDB, Express.js, JavaScript, HTML, CSS, PUG, REST, Stripe

- Developed a full-stack website complete with user registration and authentication, server-side pagination, payment processing, and file uploading
- Designed a MongoDB database and employed an Express.js backend that used CRUD operations on a custom REST API
- Utilized server-side rendered templates created using PUG as the HTML template engine to serve light-weight webpages, including product and user pages, on the front-end

Flexing CSS - HTML, CSS, SASS, Figma

- Designed and deployed beautiful, fully responsive, front-end web applications utilizing CSS best practices and design principles such as CSS Flexboxs, CSS Grids, and Media Queries
- Implemented the SASS CSS pre-processer to incorporate custom CSS animations, modals, and responsive design principles
 to create appealing applications usable on multiple devices

PROFESSIONAL EXPERIENCE

Mathematics and English Assistant Teacher

Kumon, Calgary, Alberta

Jul 2019 - Aug 2022

- Guided, assessed, and developed mathematical, language, and reading proficiency skills in 100 students aged 5-18
- Built rapport with students to cater to individual learning and worked on building fundamental and advanced skills by working together through 1000s of problems varying in difficulty, from basic arithmetic to university-level Calculus for example
- Assisted in the marking of 100s of students work and in providing guidance especially in explaining theoretical concepts

Programming Assistant

Launchpad Learning, Calgary, AB

Jul 2020 - Aug 2020

- Built rapport with 7 students and guided them through fundamental programming concepts and their implementation in Python, including loops, conditions, functions, IO, and simple data structures such as arrays
- Tested 25 simple coding challenges, such as writing a program to test if a number is prime or a leap year
- Supplied students with extensions to fundamental programming ideas, such as using simple concepts to create the snake game

AWARDS

Euclid Honour Roll May 2022

University of Waterloo

Awarded recognition in the student honour role for the University of Waterloo's Euclid Contest.

CCC Top 25% Feb 2022

University of Waterloo

Awarded distinction for placing in the top 25% in the University of Waterloo's Canadian Computing Competition.

EDUCATION

Bachelor of Software Engineering University of Waterloo, Waterloo, ON 1A Term Average: 93%

University of Waterloo, Waterloo, ON

Sep 2022 - Apr 2027

Sep 2022 - Dec 2022