

# Nikhil Naikar, MEnq

587-969-2815 M nikhil.naikar123@gmail.com

Summary \_\_\_

Software Engineering Masters graduate with experience in full-stack application development, management and client relations. Passionate about cloud computing, and generative/predictive AI, and committed to continuous learning. Currently seeking a company where I can apply my skills, learn from experienced professionals and grow within a dynamic team.

Skills

- Languages: HTML, CSS, JavaScript, TypeScript, Python, Java, C++, C#, SQL
- Frameworks & Libraries: React, Next.is, Vue.is, Tailwind CSS, Spring Boot, ASP.NET Core, Flask, Pandas, Matplotlib, Seaborn, Beautiful Soup
- Data Science & AI: Scikit-learn, TensorFlow, PySpark, Databricks, Proficient in machine learning concepts
- Other: MySQL, Linux, Node.js, Docker, AWS, Jenkins, Git, Jira, JUnit, Selenium
- Certificates: AWS Solutions Architect Associate, AWS Cloud Practitioner

Experience \_\_\_\_\_

Benevity

## Software Engineer Intern (MEng Capstone Industry Project Internship) May 2023 – Aug 2023

- Collaborated with a team to develop and deploy a feature similar to Spotify's yearly 'Wrapped' summaries for Benevity's platform (10M+ users).
- Practiced Agile methodology, held Sprints, maintained open communication with stakeholders on Slack and through weekly update meetings to demo progress, get feedback, and validate that expectations were met.
- Supported back-end development, created RESTful APIs, and achieved response times under 200ms for simple processes and under 2s for complex processes using Java and Spring Boot.
- Utilized Figma to design infographics and workflows, and assisted the front-end lead with the development of the Vue.is components.
- Enabled faster and easier deployments to AWS by automating the process with a continuous integration and continuous deployment (CI/CD) pipeline built using Jenkins, Docker, and GitHub.
- Earned a satisfaction score of 95% from the industry sponsor client after the final presentation and demonstration.

Siemens Energy

### **Project Manager Intern**

May 2021 - Aug 2022

- Improved project efficiency, and supported the lead project manager throughout multiple project lifecycles.
- Maintained client relations, and led meetings to deliver updates, address issues, provide solutions and outline the next steps.
- Reduced project delays by providing on-site support to the field service team with emergent needs or labor tasks.
- Achieved 100% compliance with site requirements by ensuring timely completion of service team certifications.
- Ensured projects stayed on track and within budget by tracking progress and expenses, and reporting to lead
- Managed procurement and site logistics, resulting in smooth project operations and high service team satisfaction.

Education

### **Master of Engineering in Software Engineering**

**Graduated Nov 2023** 

University of Calgary

GPA: 3.9/4.0

Principles of Software Development, Databases, Software Architecture, Machine Learning, Algorithms, Data Structures, Data Engineering, Big Data Analysis, Deep Learning

**Bachelor of Science in Electrical Engineering** 

University of Calgary

**Graduated Apr 2022** GPA: 3.4/4.0



## Nikhil Naikar, MEng

■ 587-969-2815 M nikhil.naikar123@gmail.com

### Web Development Projects\_\_\_\_\_

The Podcast Platform

More info: https://github.com/Nikhil-Naikar/The-Podcast-Platform

- Created an application for hosting podcasts with AI-powered features, including text-to-multiple-voices functionality and AI-generated images, with OpenAI's generative AI models (TTS & DALL·E 3).
- Built front-end using Next.js, utilized React server components to improve performance and middleware functions to authenticate users securely with Clerk.
- Utilized ShadCN component library and Tailwind CSS to design a beautiful responsive user interface for both mobile and desktop users.

#### **HNM Clothing Store**

More info: https://github.com/Nikhil-Naikar/HNM-Clothing-Store

- Collaborated with a team to develop an e-commerce website enabling users to browse and purchase clothing, while also allowing admin users to manage the inventory by adding, editing, or deleting items.
- Applied good relational database design practices like enhanced entity-relationship modelling to ensure robust data management.
- Implemented a SQLite database and used the SQLAlchemy library to efficiently execute numerous SQL queries.
- Developed the back-end using Python and Flask, and created the front-end with Bootstrap components, HTML, CSS, and JavaScript to deliver a seamless user experience.

#### **Clock In Clock Out**

More info: https://github.com/Nikhil-Naikar/Clock-In-Clock-Out

- Created a full-stack application for restaurant businesses that allows employees to easily log in/out, clock in/out of shifts, and view their shift and pay history.
- Built RESTful APIs with Java and Spring Boot to decouple the front-end and back-end.
- Utilized a MySQL database and wrote many SQL queries in the back-end to retrieve and manipulate data, while ensuring accurate and organized data management.
- Developed the Vue.js app using a component-based architecture, for easy addition of features, and utilized Pinia to manage the front-end data efficiently.
- Simplified deployment and operation of the app by creating Docker files for both the front-end and back-end.

#### **Artificial Intelligence Projects**

#### **IMDB Sentiment Analysis**

More info: https://github.com/Nikhil-Naikar/IMDB-Sentiment-Analysis

- Built a reliable deep-learning model (neural networks) using the TensorFlow library to predict the correct sentiment for IMBD movie reviews with a dataset of 50000 rows.
- Improved data quality by performing multiple data cleaning steps like utilizing Beautiful Soup for HTML parsing, removing stop and non-alphabetic words, and Snowball Stemmer for word normalization.
- Optimized the model performance by fine-tuning the hyperparameters and modifying the architecture, and utilized the bag of words method for better feature extraction.
- Achieved an accurate model with a training score of 88% and a testing score of 87%.

#### **Airbnb Pricing Intelligence**

More info: https://github.com/Nikhil-Naikar/Airbnb-Pricing-Intelligence

- Worked with a team to create a predictive AI model to assist Airbnb hosts in setting competitive prices and to help customers evaluate pricing fairness.
- Significantly accelerated development by utilizing Databricks, PySpark, and Python.
- Improved efficiency by prompting ChatGPT to label the reviews as positive, neutral or negative.
- Preprocessed reviews to improve data quality, filtered for English reviews, removed punctuation and stop words.
- Built a Natural Language Processing model to perform sentiment data analysis on the remaining reviews.
- Utilized Machine Learning classification algorithms like Logistic regression, Random forest, and Naive bayes, and regression algorithms like Linear regression, Decision Tree, and Gradient boosting.