

APEKSHA NANDA

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SUMMARY

Detail-oriented Software Engineering student with approximately one year of hands-on experience building user-facing web and mobile applications using React, JavaScript, and TypeScript. Skilled in developing scalable, component-based frontend architectures, responsive UI designs, and smooth asynchronous workflows. Experienced in collaborating closely with product, design, and engineering teams in Agile environments and incorporating feedback from senior developers through code reviews. Passionate about building impactful, user-centric technology.

EDUCATION

Bachelor of Engineering (Software Engineering)

Jan 2022 – Aug 2025

Seneca Polytechnic, Toronto, ON

EXPERIENCE

Development Intern — Human City

Toronto, ON

May 2024 – Aug 2024 & Jan 2025 – Apr 2025

- Built and iterated on user-facing features using React.js, Next.js, and TypeScript, improving load times by up to 25% and increasing user engagement metrics.
- Developed 10+ reusable UI components, reducing frontend development time for new features by 30%.
- Integrated REST APIs and managed asynchronous data flows to ensure seamless user interactions.
- Participated in 15+ code reviews, incorporating feedback that improved code coverage and reduced bugs in production by 20%.
- Contributed to frontend architecture discussions and documentation, enhancing scalability for future feature additions.

PROJECTS

STEM Minds – AI-Powered Crop Health Assistant (Capstone Project 2025) React, Python, TensorFlow, PyTorch

- Built a React-based web application that helps users make crop care decisions using AI-driven insights.
- Led development of an image classification model using deep learning to classify crop images as healthy or damaged.
- Achieved 86% test accuracy and F1-score of 0.84 on 500+ labeled images for damaged crop detection.
- Connected the trained ML model to the frontend via REST API, delivering classification results in under 1 second.
- Implemented proper train/validation/test splits, data preprocessing pipelines, and evaluation using precision, recall, and confusion matrices.

Car Price Prediction – Regression Analysis

Python, Scikit-learn

- Built a regression pipeline to predict car selling prices using a dataset of 8,128 samples with features such as year, mileage, engine specs, power, and seating capacity.

- Evaluated multiple models to balance accuracy and efficiency:
 - Linear Regression: $R^2 = 0.65$, MAE \$288k, inference time 1.6 ms (underfitting)
 - KNN: $R^2 = 0.94$, MAE \$93k, inference time 16 ms
 - Random Forest: $R^2 = 0.965$, MAE \$75k (best accuracy and generalization)
 - Gradient Boosting: $R^2 = 0.961$, MAE \$93k, 5× faster inference than Random Forest (production-ready choice)
- Performed feature engineering, hyperparameter tuning, and memory/runtime profiling (485 MiB) to ensure efficient deployment.
- Delivered model insights applicable to real-time pricing systems, balancing accuracy, speed, and scalability.

RentHub – Rental Property Management App

React Native, TypeScript, Firebase

- Developed a mobile app enabling users to browse 1000+ rental listings with secure authentication and real-time database updates.
- Integrated interactive maps and filters, reducing average property search time by 40%.
- Achieved 4.5/5 user rating in internal usability testing among 20+ testers, demonstrating strong UI/UX design.

TECHNICAL SKILLS

Languages & Frameworks:	Python, JavaScript, TypeScript, React.js, Next.js, React Native, Node.js, Express.js, HTML5, CSS, C++, C#, Leaflet, Mapbox
Styling & UI:	Responsive Design, Component-Based Architecture, UI/UX Principles
Databases:	Firestore, PostgreSQL, MySQL, MongoDB
Tools & DevOps:	Git, GitHub, GitHub Actions (CI/CD), Docker (intro), Jira, Agile/Scrum, SDLC
APIs & Architecture:	REST APIs, JSON, System Design, Google APIs