

# Gnanavel Premnath

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## EDUCATION

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- Simon Fraser University** Burnaby, BC  
*Bachelor of Science in Computing Science* *July. 2025 (expected)*

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## TECHNICAL SKILLS

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- Languages:** Python, C, C++, Java, HTML, CSS, TypeScript, JavaScript, SQL, PHP, Matlab
- Frameworks/Tools:** Angular, React, NextJS, NodeJS, Express, MongoDB, Tailwind CSS
- Others:** Git, Google Cloud, AWS, LaTeX, Notion, Figma, Adobe Softwares

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## PROJECTS

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- ChatGPT Clone | PremGPT** **AWS, MySQL, OpenAI API**  
Flask and NextJS *Nov. 2023*
  - Designed and implemented **ChatGPT** clone using **Flask** and **GPT-4 OpenAI API**.
  - Engineered the application to support **multiple chat sessions**, **seamless browsing** between sessions, and **real-time interaction** with the AI model.
  - Utilized **LangChain** to **fine-tune** the GPT-4 model, enabling the AI to dynamically learn and generate responses from newly added information.
  - Applied **Next.js** for server-side rendering and **Tailwind CSS** for responsive design in UI development.
  - Employed **MySQL** for data handling and storage, and hosted the application on **AWS**, ensuring consistent performance.
- Fullstack Web Development | TubeTalk** **MEAN, TMDB API, GCP**  
Multimedia Review Platform *Sept. 2022*
  - Designed and deployed a multimedia review platform with **MEAN stack** to enhance user engagement with movie and TV show critiques.
  - Integrated **TMDb API** with **Node.js** for data retrieval on movies/TV shows and created tag-based user searches for specific genres.
  - Implemented **JWT** for user authentication and utilized **CRUD** operations for user management in **MongoDB**.
  - Hosted the application to **GCP** (Google Cloud Platform) to ensure robust and scalable performance.
- 2d Arcade Game | Spirit Experiment** **Java, Maven, Junit, Junit.jupiter**  
Team Project (Software Development) *Sept. 2021*
  - Led** a team of four in the creation of a **2D arcade game**, utilizing **Java Swing** and **Graphics2D** to craft a visually engaging and responsive game engine.
  - Structured a modular entity system using **polymorphism** and **inheritance**, with advanced **collision detection** for dynamic and static entities.
  - Leveraged **JUNIT** and **junit.jupiter** for comprehensive **unit testing**, validating game logic and mechanics, and ensuring a bug-free gaming experience for users.
  - Employed **Agile Scrum techniques** such as sprint planning, daily stand-ups, and retrospectives to manage the project, resulting in efficient workflow.

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## RELEVANT COURSE WORK

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- Data Structures
- Algorithm Analysis
- Discrete Mathematics
- Database Management
- Machine Learning

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## CERTIFICATIONS

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- Neural Networks and Deep Learning (Coursera, 2023)
- Machine Learning (Coursera, 2023)