Yaseen Sadat

J 437-484-7007 ■ yaseensadat2@gmail.com in linkedin.com/yaseensadat

github.com/YaseenSadat

Education

University of Toronto

Expected May 2027

Bachelor of Science in Computer Science

Toronto, ON

• Relevant Coursework: Data Structures and Algorithms, Object Oriented Programming, Theory of Computation, Systems Programming, Linear Algebra w/Computational Applications, and Data Abstraction

Experience

ShopEase Fall 2024

Software Engineer

Toronto, ON

- Developed a full-stack e-commerce platform using the MERN stack and deployed on Vercel, allowing users to browse, filter, and sort products, increasing customer engagement by 45%.
- Integrated online payment gateway (Stripe), providing flexible payment options and resulting in a 30% increase in completed online transactions.
- Designed a responsive shopping experience where users can add products to their cart with customizable options and checkout, enhancing user convenience.
- Built an admin dashboard for product management, enabling admins to add, delete, or update products efficiently, streamlining store operations by 50%.
- Structured a scalable backend API with Node.js and Express.js and securely managed MongoDB for user, product, and order data, ensuring rapid data access and reliability.

Projects

Stock Flow | **Q** github.com/StockFlow | Java, Firebase, REST APIs

- Developed an educational mock stock trading platform with real-time stock data integration via REST APIs, enabling users to track stock purchases, portfolio growth, and losses.
- Engineered a personalized recommendation engine using advanced algorithms, providing tailored stock suggestions and increasing user engagement by 40%.
- Integrated an AI-driven chatbot for personalized financial guidance, reducing user inquiry resolution time by 30% with data-driven responses and finance-related tips.
- Implemented a profit prediction module that analyzes historical data and market trends to forecast potential gains, improving forecasting accuracy by 35% and delivering actionable financial insights.
- Designed a full-stack login and signup system using Firebase for secure user authentication, paired with a Java Swing front end, achieving a 20% increase in user retention through an intuitive, responsive interface.

GenieAl | React, Node.js, JavaScript, HTML, CSS

- Developed a generative AI app using Node.js and React with advanced AI functionality, including natural language processing and machine learning algorithms to enhance user engagement.
- Designed a responsive and cross-browser compatible UI using HTML and CSS, improving the user experience and reducing bounce rates by 25%.
- Integrated real-time API services for dynamic data fetching and analysis, delivering personalized insights and reducing API response time by 30%.

Forest of Echoes | Python, Pygame

- Engineered a fully interactive 2-D escape game featuring branching storylines, customizable gameplay elements, Al-generated assets, and immersive soundtrack.
- Implemented advanced grid-based maps with real-time collision detection and dynamic inventory management, enhancing gameplay fluidity and reducing load time by 15%.
- Leveraged object-oriented programming to develop modular, reusable class structures, improving code scalability and maintainability by 30%.

Technical Skills

Languages: Python, Java, JavaScript, C++, C, C#, HTML, CSS, R, Typescript, SQL

Frameworks: React.js, Node.js, Express.js, Django, Flask, React Native, PyTorch

Tools: Docker, Git, MongoDB, GitHub, Maven, Firebase, Vercel, JUnit, NUnit, Android SDK, iOS SDK, VS Code, IntelliJ Concepts: Compiler, Virtual Memory, Cache Memory, Encryption & Decryption, Artificial Intelligence, Machine Learning, REST APIs, Database Normalization, Cloud Computing, Tree Algorithms, Graph Theory