

# Dilshan Arachchige

Undergraduate Software Engineer

Middeniya, Sri Lanka | dilshan.official45@gmail.com | +94 761 606 311 | [LinkedIn](#) | [GitHub](#)

## Professional Summary

Software Engineering undergraduate with hands-on experience in building scalable full-stack and backend solutions using modern technologies including JavaScript, Node.js, Express, Python, FastAPI, and Firebase. Skilled in RESTful APIs, secure authentication systems, and clean, maintainable code. Strong problem-solving ability, quick learner, and effective collaborator in both independent and team environments. Actively seeking an internship or entry-level role to contribute to impactful projects and grow as a professional software engineer.

## Technical Skills

<ul style="list-style-type: none"><li>JavaScript</li><li>Python</li><li>FastAPI</li><li>Java</li><li>React Native</li><li>React</li><li>Next.js</li><li>Node.js</li><li>Express.js</li><li>HTML</li></ul>	<ul style="list-style-type: none"><li>REST APIs</li><li>JWT</li><li>Firebase</li><li>MySQL</li><li>PostgreSQL</li><li>Supabase</li><li>AWS</li><li>MongoDB</li><li>DSA</li><li>OOP</li></ul>	<ul style="list-style-type: none"><li>Git</li><li>GitHub</li><li>Agile</li><li>Docker</li><li>Linux</li><li>LLMs</li><li>LangChain</li></ul>
---	--	--

## Projects

### DocMind – AI-Powered Document Question Answering RAG System ([GitHub](#))

- Developed an AI-based system that allows users to upload documents and ask questions using natural language
- Built backend REST APIs using **FastAPI** for document ingestion, processing, and querying
- Integrated **Ollama** to run **LLaMA 3.2** locally for large language model inference
- Implemented **LangChain** for document loading, chunking, embedding, and prompt orchestration
- Designed a **Retrieval-Augmented Generation (RAG)** pipeline for accurate, context-aware responses
- Stored and retrieved vector embeddings using **ChromaDB** for semantic search
- Implemented document preprocessing, chunking, and metadata handling
- Optimized query flow to reduce latency and improve response relevance
- Added structured request validation and error handling for reliable API responses

### CloudPDF – Cloud-Based PDF Toolkit ([Git Repo](#) | [Live Demo](#))

- Developed a full-stack web application for **PDF conversion and document management**
- Built a modern, responsive frontend using **Next.js** and **Tailwind CSS** for seamless user experience
- Designed and implemented backend REST APIs using **FastAPI** with **Uvicorn ASGI server**
- Implemented document conversion features to convert **Word, Excel, and PowerPoint files into PDF format**
- Developed core PDF functionalities including **merge, split, compress, and password-protect PDF files**
- Used **PyPDF2** and **PyMuPDF** for PDF manipulation and processing
- Integrated **pdf2image** and **Pillow** for PDF-to-image conversion and image handling
- Implemented secure file uploads using **python-multipart** with validation via **Pydantic models**
- Enabled cross-origin requests using **Flask-CORS** for frontend-backend communication

- Applied error handling and input validation to ensure secure and reliable file processing

## QuantifyPro – Invoice & Quotation Management System ([Git Repo](#))

- Developed a full-stack web application for creating and managing invoices and quotations
- Built a responsive and user-friendly frontend using **Next.js (TypeScript)** and **Tailwind CSS**
- Designed and implemented backend REST APIs using **Node.js** and **Express.js**
- Implemented **role-based access control (RBAC)** with Super Admin and User roles
- Developed secure authentication and authorization mechanisms
- Integrated **Firebase** for real-time database operations and user management
- Implemented protected routes to restrict admin-only features
- Applied form validation, error handling, and data consistency checks

## RemoveBG – AI-Powered Image Background Removal Web Application ([GitHub](#) | [Demo](#))

- Developed a full-stack web application to allow users to **upload images and remove backgrounds instantly** using AI-powered processing
- Implemented responsive UI/UX with Next.js (TypeScript) and Tailwind CSS for seamless interaction across devices
- Built backend REST APIs using **FastAPI** with **Uvicorn** ASGI server to handle image upload, processing, and response delivery
- Integrated the **rembg** Python library to perform image background removal with high precision
- Implemented secure file upload handling, error feedback, and real-time preview of original and processed images
- Used **Axios** for frontend–backend communication with efficient API request handling
- Deployed the application on **Railway** for live testing and access

## UnseenGallery.com – Full-Stack Image Gallery Web Application ([GitHub](#) | [Demo](#))

- Built a responsive and visually appealing user interface using Next.js (TypeScript) and Tailwind CSS
- Developed backend REST APIs using **Node.js** and **Express.js** to handle image requests, caching, and routing
- Integrated the Unsplash **API** to dynamically fetch and display high-quality images
- Designed intuitive gallery layouts with smooth navigation and user-friendly interactions
- Implemented responsive grid systems and adaptive layouts for different screen sizes
- Optimized image loading and rendering for better performance and user experience
- Applied clean component-based architecture for scalable and maintainable UI code

## Education

---

### HND In Cybersecurity (OTHM Level 5)

Summerset College, Sri Lanka

**2026 – Present**

### BSc (Hons) Software Engineering

The Open University of Sri Lanka

**2023 – Present**

## Certifications

---

### Foundation: Introduction to LangChain – Python (Feb 2026)

Credential ID - 8j52sivty7

### Python Data Structure – Sololearn (Jan 2026)

Credential ID – 639032095713774630

### JavaScript Intermediate – Sololearn (Jan 2024)

Credential ID - CC-GE5FW3VL

**Python Basic – HackerRank (Nov 2023)**

Credential ID - 64491c681396

**API Testing with Postman Tool – Coursera (Dec 2023)**

Credential ID - ZT6VJUMS6QLK

**Python for Beginners - University of Moratuwa (2023)**

Credential ID - O8IRxRGbLN

**Python for Beginners - University of Moratuwa (2023)**

Credential ID - O8IRxRGbLN

**Soft Skills**

---

Strong problem-solving mindset, Collaborative team player, Clear technical communication, Fast learner, Detail-oriented