

Noufiya Nazeem

Dubai, UAE • +971 561 223698 • <https://github.com/noufiyanazeem>
[linkedin.com/in/noufiyanazeem](https://www.linkedin.com/in/noufiyanazeem) • noufnoufiyanazeem@gmail.com

Visa Status : Visit Visa [Exp:08/09/2025] • Nationality : Indian

PROFESSIONAL SUMMARY

Self-driven AI Web Developer and former IT Support Analyst with practical experience in building real-time web platforms and intelligent automation tools. Proficient in Firebase AI Studio, Supabase, and Pabbly, with strong command of AI-powered development tools like Cursor AI, Google AI Studio, and Trae AI. Demonstrates expertise in full product development—from clean, scalable code and responsive UI/UX design to seamless API integration. Combines technical precision with a creative edge in graphic design to craft user-centric, visually compelling web applications.

WORK EXPERIENCE

Self-Employed • Remote | Dubai, UAE • 04/2024 - Present

AI & Digital Solutions Associate Engineer • Freelancer

- Designed, developed, and deployed a responsive tourism web platform featuring interactive UI cards, wishlist, cart, and booking functionalities.
- Integrated Pabbly's WhatsApp API to automate user confirmations for bookings via WhatsApp.
- Built the frontend entirely using Firebase AI Studio with Next.js, and managed the backend using Supabase for authentication, data storage, and booking management—enabling end-to-end, AI-assisted development.
- Utilized AI tools like Cursor AI, Firebase AI Studio, ChatGPT, and Gemini to accelerate development, streamline debugging, and assist in code generation.
- Version-controlled the project using Git for structured and maintainable development.
- Other than development, I also handled branding and design work, creating all visual assets in Adobe Photoshop, including logos, business cards, and UI visuals to support a consistent marketing identity.
- **Tools used : Next.js, Supabase, Pabbly (WhatsApp API), Cursor AI, Firebase AI Studio, ChatGPT, Gemini, Git, Adobe Photoshop**



EDUCATION

Master Of Computer Applications

Mar Thoma Institute of Information Technology, Ayur
07/2022 – 09/2024

University of Kerala

76%

B.Sc. Computer Science

University Institute of Technology, Yeroor
06/2017 – 06/2020

University of Kerala

70%

SKILLS

PROGRAMMING LANGUAGES AND OTHERS:

Python, SQL, Data Cleaning & Transformation, HTML, CSS, AI & Chatbot Technologies, Power BI, Cloud Computing, Machine Learning, LLM Prompt Crafting

DATABASE MANAGEMENT:

Supabase, MYSQL

TOOLS: Eclipse, Visual Studio Code, PyCharm, MS Office, Adobe Photoshop

LANGUAGES: Malayalam

– Native , English –

Proficient , Hindi –

Advanced , Tamil – Basic

**MICROTECH Institute of Computer Technology,
Punalur, India. 08/2020 - 08/2022**

IT SUPPORT Analyst • Full-time

- Assist users in troubleshooting and resolving technical issues related to login access, file recovery, software crashes, and other technology-related challenges, ensuring minimal disruption to their workflow.
- Identify and resolve data inconsistencies, missing records, or system errors by querying the database.
- Developed expertise in creating reports to support IT functions.
- Gained experience using data analysis tools to support IT troubleshooting and system optimization.

PROJECTS

HR Analytics Dashboard • 11/2024 – 03/2025

- Designed and developed a fully interactive HR Analytics Dashboard to visualize and analyze key human resource metrics, providing insights into attrition, employee demographics, and workforce structure.
- Tracked and visualized employee records with real-time KPIs such as Attrition Count and Rate, Average Age, Salary, and Tenure.
- Built visuals like Donut Chart for Attrition by Education Field, Bar Charts for Attrition by Age, Salary Slab, and Job Role, Line Graph for Attrition by Years at Company, Gender Filter, and Department slicers, Implemented DAX measures for calculating attrition rate, average salary, and other key indicators.
- Tools Used: Power BI, Excel, Data Modeling.

Two Player Games • 04/2024 – 09/2024

- Two-Player Games is an interactive and dynamic collection of classic two-player games implemented in the Python programming language. The primary aim is to provide users with an engaging and enjoyable gaming experience while demonstrating the versatility and power of Python in game development. The games feature a user-friendly interface designed to appeal to players of all ages and skill levels.
- Using Python(Pygame Library).

VOLUNTEERING & LEADERSHIP

National Service Scheme volunteer • 06/2015 – 03/2017

Organized and various community outreach and development initiatives, including health camps, environmental drives, and vocational training workshops.

**FRAMEWORKS &
LIBRARIES:**

Pygame, Tkinter, NumPy

PLATFORMS: Firebase AI Studio, Supabase, Cursor AI, Trae AI, Google AI Studio, Pabbly

SOFT SKILLS: Self-management, Problem Solving, Teamwork, Learning New Skills

CERTIFICATIONS

Data Analytics

12/2024 – 01/2025

CodeTech IT Solutions

**SQL Certification
Course: Basic to Advance**

06/2024 – 08/2024

Geekster

**Python
Programming
Fundamentals**

06/2024 – 08/2024

Geekster

**Introduction to
Simple Data
Structures in
Python**

06/2024 – 08/2024

CodeSignal