ANUSHKA RAI

Sector 37C, Gurugram • +91 7007530057 • anushkamn22@gmail.com

OVERVIEW

Aspiring Full-Stack Developer with academic and project-based experience in Python, JavaScript, React, Node.js, and basic knowledge of Microsoft Azure. Built responsive web applications and REST APIs with a focus on usability and clean code practices. Familiar with CRM concepts, lead tracking, and basic automation used in real estate-focused project work. Understanding of Git-based version control, SDLC principles, and collaborative workflows using Agile methodology.

WORK EXPERIENCE

Software Developer, Skyscrapers Consultancy

May 2024 - Present

- Designed Responsive Project Websites with Lead Capture Features
- Developed Custom CRM to Manage Real Estate Sales Pipeline Efficiently
- Implemented Automation for Faster Lead Response and Distribution (WhatsApp/email API, lead assignment logic, notifications)
- Deployed CRM and Websites on Azure with Scalable Setup

EDUCATION

Master of Computer Applications (Pursuing)

July 2024-July 2026

October 2021-May 2024

MANGALAYATAN UNIVERSITY, ALIGARH

Bachelor of Computer Applications

GURUGRAM UNIVERSITY, GURUGRAM

Higher Secondary (11th-12th) 2020-2021

St. John's School, Ghazipur(ISC)

SOPHOMORE YEAR 2018-2019

St. John's School, Ghazipur(ISC)

CERTIFICATION

Python for Everybody (University of Michigan - Coursera)
April 2023 - June 2023

(Using Python to Access Web Data)

• Full-Stack Developer Certification - FreeCodeCamp July 2024 - August 2024

(Responsive Web Design Certification + Full Stack Development Path)

Microsoft Certified: Azure Developer Associate (AZ-204)
Dec. 2024 - March 2025

(Develop Azure Compute Solutions)

ADDITIONAL INFORMATION

- Technical Skills: Azure(Foundation), JavaScript, Node.js, SQL(Foundation), MongoDB(Basic)
- Languages: English, Hindi
- Certifications: Web Development (Frontend + Backend), Cloud Computing (Azure + Others)
- Awards/Activities: Received the Cloud Fundamentals Achievement for demonstrating a strong foundation in Azure services, cloud principles, and secure deployment practices.