# **ANUJ KUMAR**

### Web Developer

+919306868155 Anuj94460@gmail.com

#### PROFILE SUMMARY

- MCA graduate with hands-on experience in frontend and backend development using SOL. PHP, Java, and Python.
- Built a **Snake Game in C++**, demonstrating strong logic building and programming skills.
- Excellence in functional testing both manually and using tools.
- Familiar with basic software testing, including manual testing concepts and API testing using tools like Postman.
- Worked on academic and internship projects involving web development and database management.
- Quick learner with good problem-solving skills and a strong interest in starting a career in Software Development or QA.
- Comfortable working in a team and passionate about learning new technologies

### **PROJECT**

## KUK University Android Application — May - 2025

- Designed and developed a user-friendly and visually appealing Android application for Kurukshetra University.
- Enabled **students and faculty** to access key university information and resources with ease.
- Added clickable links to important university web pages such as NAAC, NIRF, DSW Office, etc.
- Implemented a **responsive user interface** featuring:
- Custom fonts for a unique look and feel,  $\square$  Gradient text effects to enhance visual appeal.
- Interactive UI elements for better user engagement.
- Focused on providing a seamless and intuitive user experience with clear layout and accessibility.

## **SNAKE GAME** — Aug - 2024

- Developed a classic arcade-style Snake Game using C++, featuring grid-based movement and dynamic gameplay.
- Player controls a snake that grows longer by **consuming food items** placed randomly on the screen.
- Implemented collision detection logic to end the game when the snake hits the wall or its own tail.
- Designed the game to include increasing difficulty levels to keep the gameplay challenging and
- Project enhances logical thinking, hand-eye coordination, and reflex skills through real-time interaction.
- Applied fundamental C++ concepts such as loops, conditionals, arrays, and game loops for core functionality.

#### PG-LIFE — July 2024

- PG Life is a comprehensive web platform designed to simplify student accommodation searches
- It offers detailed property listings, amenities, and real-time booking options.
- The platform is user-friendly and ensures a smooth experience for both students and property owners

## INTERNSHALA | Internship — June 2024-July 2024

• Worked on a PG Life web project during internship via Internshala, which allowed users to search and book PG rooms based on location and preferences.

#### **EDUCATION**

MCA | KUK -2023 - 2025 Pursuing BSC | KUK

2019 - 2022 %age: 69.4%

**12th** | SSSS — 2019

%age: 64.4%

**10th** | SSSS - 2017

%age: 76.6%

#### SKILLS

## Web Development:

- HTML
- CSS
- PHP
- JavaScript
- MvSQL

#### LANGUAGES

- Java
- C/C++
- SOL

#### **TOOLS**

- Android Studio
- CodeBlock
- Visual Studio
- Git

#### **CERTIFICATIONS**

Internshala Training