

# Sukarayam Janjua

Address -Gurugram, Haryana, India

[Portfolio Website](#)

(+91) 9478760755

[code.sukarayam@gmail.com](mailto:code.sukarayam@gmail.com)

[LinkedIn](#) | [GitHub](#) | [Twitter](#)

## EDUCATION

**Dr. B.R. Ambedkar National Institute of Technology, Jalandhar**

Bachelor of Technology (B. Tech) in Electronics & Instrumentation Engineering; CGPA: 7.5

Jalandhar, Punjab, India

2021 – 2025

## PROFESSIONAL EXPERIENCE

**Cvent, India**

Web Engineering &RPA Intern

Gurugram, India

01/2025 – 06/2025

- **Tools and Technologies Used:** Python, LLMs, AI Agents, JavaScript, Playwright, Restful APIs, Salesforce.
- **AI Agent Development:** Designed and integrated a Slack bot with Jira using **Azure OpenAI** and **GPT-4o**, enabling users to perform Jira tasks via natural language **LLMs**. Users could simply write in the chat the tasks to perform including logging worklogs, creating user stories, sub-tasks, and adding or updating comments in tickets.
- **Legal Extraction:** Build AI tools to extract relevant details from 200+ legal contracts with 98% accuracy.
- **Robotics Process Automation:** Developed automation processes using **Python** and **Playwright** for assigning tasks to different teams – Finance, Client Services members based on certain logic & updating it on salesforce, dB.

**MFL Educlub — Certificate**

Backend Developer Intern (6 months)

Remote

08/2023 – 02/2024

- **Tools and Technologies Used:** C#, ASP.NET Core 6, JavaScript, React.js, SQL, Restful APIs, Swagger, Bitbucket.
- **API Development:** Developed scalable and high-performance **APIs** handling 1,000+ requests daily using .NET Core 6. Engineered APIs for admin access control, group member management (GET and UPDATE), and image handling.
- **Database Management:** Designed and implemented **SQL databases**, including schema design, updates, and optimization. Devised and managed databases for storing college information to enhance the efficiency of storing and retrieving college information.
- **Cloud Storage Optimization:** Reduced **image load** times by 40% using **Azure Blob**, improving load time by 2-3 seconds.

**VictorBuzz Pvt Limited — Certificate**

Software Developer Intern (2 months)

Remote

12/2021 – 02/2022

- **Tools and Technologies Used:** C#, JavaScript, Figma, NoSQL, Git.
- **Programming:** Developed C# scripting programs for various game mechanics, pause game, coin collection, player health, collision programs with 3d environments, code for gun shooting mechanism.
- **Interactive UI/UX:** Designed interactive frontend for home page, menu, shop and settings, resume-pause buttons.

## PROJECTS

**Urban Nest** [GitHub](#) | [Live](#) (Full stack web app)

- **Tools and Technologies:** React.js, Node.js, Express, MongoDB, JWT, Prisma, CSS, HTML 5, Thunder Client.
- **Real Estate Platform:** Developed a fully featured real estate web application using the MERN stack, enabling 100+ users to browse, buy, rent, and sell properties.
- **User Authentication:** Established secure authentication using JWT for 100% data protection, ensuring reliable login and access control with zero reported security issues. Included username and email-based verification for users.
- **Database Management:** Utilized MongoDB and Prisma ORM for efficient data storage and management for 100+ records and user information, implementing Users and Posts models to structure the application's database.

**Endless Runner 3D Game** [GitHub](#) | [APK](#) (3D Android Game)

- **Tools and Technologies:** C#, Unity, Blender 3, Visual Studio, GitHub, UI, Physics.
- **Game Development:** Created a ready-to-play 3D endless runner game for Windows and Android with interactive gameplay mechanics, leveraging Unity's physics engine for smooth and responsive controls.
- **UI/UX Design:** Designed intuitive and engaging user interface, ensuring more immersive user experience in the game.

## SKILLS

**Languages:** C++, Python, C#, JavaScript, SQL, CSS, HTML5, RPA.

**Frameworks & Libraries:** React.js, Next.js, .NET, Dotnet, Node.js, Redux, Express, SQL, MongoDB, Phidata, Docker.

**Functional:** Unity3D, Blender, Swagger, Git, GitHub, Bash, Bitbucket, Visual Studio, Arduino, AI Agents, LLMs, S3.

**Technical:** Data Structures, Algorithms, Operating Systems, Object Oriented Programming (OOPs), DBMS, Computer Networks, Tailwind CSS, HTML5, Restful APIs, Linux, Jira, Slack bot, Playwright.

## ACHIEVEMENTS

**Mentee** at Microsoft Cybersecurity Engage' 22.

**Organized National Level Hackathons** – Hackmol4.0 and Hackmol5.0.

**Coding Profile** – 700+ problems solved and 1718 Highest Rating (top 10%) on [Leetcode](#).

**Open Source** – Hacktoberfest'22 Successful Completion [Badge](#).