Sukarayam Janjua

Address -Gurugram, Haryana, India Portfolio Website (+91) 9478760755 code.sukarayam@gmail.com LinkedIn | GitHub | Twitter

EDUCATION

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

Jalandhar, Punjab, India 2021 – 2025

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

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.
- Al Agent Development: Designed and integrated a Slack bot with Jira using Azure OpenAl 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

Remote 08/2023 – 02/2024

Backend Developer Intern (6 months)

- 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

Remote

Software Developer Intern (2 months)

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, Al 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.