

Lalit Kumar Chauhan

Faridabad, Haryana | 9667645876 | lk149466@gmail.com | <https://www.linkedin.com/in/lalit-chauhan179/>

WORK EXPERIENCE

IDZ Digital pvt ltd	WFH
<i>Game Developer</i>	<i>Oct 2024 - Feb 2025</i>
<ul style="list-style-type: none">Spearheaded the development of 10+ high-quality mobile games using Godot Engine, Unity 2D/3D, and Android Studio, resulting in a 35% increase in user engagement and significantly enhancing the company's gaming portfolio.Optimized game performance by implementing mobile-specific techniques, achieving 40% faster load times, 60+ FPS stability, and 100% crash-free sessions across Android devices.Led the integration of AdMob, strategically placing ads to boost monetization; increased in-game ad revenue by 20% while maintaining a 4.5+ user rating for gameplay experience.Collaborated with cross-functional teams including designers, artists, and developers, facilitating rapid prototyping and deployment of 5+ games within 5-month cycles.	
Spareprovider.com	Faridabad, Haryana
<i>Software Trainee</i>	<i>Jan 2024 - Jul 2024</i>
<ul style="list-style-type: none">Developed an Employee Management System using Python, Django, RESTful APIs, Bootstrap, and MongoDB, enabling real-time data access, updates, and predictive insights with up to 98% accuracy.Designed an interactive dashboard that boosted productivity by 85% and reduced absenteeism by 72%, through efficient data preprocessing and real-time performance tracking	

PROJECT EXPERIENCE

University Minor Project	Faridabad, Haryana
<i>AR Indoor Navigation Application</i>	<i>Sep 2023 - Dec 2023</i>
<ul style="list-style-type: none">Created an AR Indoor Navigation project using C#, AR, Unity, ARcore, and AI navmesh to produce a 3D map of the location, achieving a 95% accuracy in wayfinding.Implemented AI navmesh for efficient route planning, resulting in a 90% reduction in navigation errors and significantly enhancing user experience within indoor environments.	
University Minor Project	Faridabad, Haryana
<i>Stock Prediction System</i>	<i>Feb 2022 - Apr 2022</i>
<ul style="list-style-type: none">Developed a basic Stock Price Prediction System using Python, with data collected from Yahoo Finance using the yfinance library.Applied Linear Regression from sci-kit-learn to predict future stock prices based on historical trends; used matplotlib to visualize the predictions.	
Personal Project	Faridabad, Haryana
<i>portfolio website</i>	<i>May 2025 - Jun 2025</i>
<ul style="list-style-type: none">Built a responsive personal portfolio website using HTML, CSS, JavaScript, React, and Tailwind, showcasing game and software projects with smooth animations, interactive previews, and mobile-first design.Implemented dark/light/system theme toggling and AOS scroll animations, enhancing visual appeal and aligning with user accessibility preferences.Redesigned the Resume section with a glowing scroll-trail effect and eliminated mobile overflow issues, improving user experience across all devices.	

EDUCATION

J.C Bose University of Science and Technology	Faridabad, Haryana
<i>Master in Computer Applications CGPA : 7.46</i>	<i>Graduation Date: Jul 2024</i>
<i>Bachelor in Computer Applications CGPA : 7.40</i>	<i>Graduation Date: Jul 2022</i>

SKILLS

Tools & Technologies : Python | HTML | CSS | JavaScript | Bootstrap | Tailwind | Java | C# | SQL | Unity 3D/2D | Android studio | Godot | Git | GitHub | Admob | Prompt building | AI Tool integration |

PORTFOLIO

- <https://lalit-kumar-chauhan-portfolio.netlify.app/>
- <https://github.com/lalitchauhan179>
- <https://www.linkedin.com/in/lalit-chauhan179/>