

Ankit Ojha

Portfolio: ankitojha-resume.netlify.app/

Github: github.com/ankitojha07

Email: ankitojha1409@gmail.com

Mobile: +91-8700091952

EDUCATION

- **Lovely Professional University** Punjab, India
Bachelor of Technology - Information Technology; GPA: 7.81 *July 2021 - June 2024*
Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Full Stack Web Development, Networking, Databases

SKILLS SUMMARY

- **Languages:** JavaScript, Typescript, C++, Python SQL, Bash, JAVA
- **Frameworks:** React JS, Next JS, Flask, NodeJS, Express JS
- **Tools:** Git, Kubernetes, Docker, MySQL
- **Platforms:** Linux, Web, Windows, Github, AWS, GCP, Azure
- **Soft Skills:** Leadership, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

- **Internship - Leena AI** Gurugram, India
Chatbot Developer (Full-time) *August 2023 - Present*
 - **Responsible for:** Designing and managing the conversation flow for the Chatbot and integrating it on different platforms..
 - **REST API :** Symphony & SOAP API Troubleshooting.
 - **Proof of Concepts:** Developed multiple Proof of Concepts (POCs) for prominent clients, demonstrating the feasibility and effectiveness of proposed solutions..
 - **Formulated various innovative solutions tailored to meet specific client requirements and objectives.:** Automated HR processes, improving employee engagement and streamlining operations, leading to a 30 percent increase in overall HR efficiency.
 - **Troubleshooting:** After Go-Live, need to troubleshoot and debug the maintenance queries or negative cases on deployed channels.
 - **Impact:** Course has been taken by 250+ students so far with 4.65 average rating. Utilized JIRA and Confluence for task tracking, project management, and team collaboration, contributing to a 25 percent increase in team productivity.

PROJECTS

- **E-Shopping :** Implemented an E-commerce application with the cart and user authentication functionalities. Tech: Next JS, React JS, Tailwind CSS, NodeJS, Git and Github, Vercel (June '24)
- **Grammarly Live -:** AI Based search application (Google Gemini, APIs, Customised response) A platform for users to search any sentence or paragraph to get grammatical mistakes corrected. Tech: Next JS, React JS, Tailwind CSS, NodeJS, Git and Github, Vercel (May '24)
- **GeeksforGeeks LPU Official Website (Frontend Design and Development):** Re-Designed complete website for GeeksforGeeks-LPU college community and improved user experience. Tech: HTML, CSS, React JS, Git and Github. (August '23)
- **Interactive dashboard in React Js(Web Development, Google Authentication, Graphs and Charts):** Created from scratch a Dashboard in React JS with Google sign up authentication, Utilised Charts JS library to add Pi charts and Bar graphs. Tech: React JS, Tailwind CSS, Firebase AUth, HTML, CSS, JavaScript (April '23)
- **Freelance UI/UX Design for Cab Service (UI Design, User Experience):** Figma to design interactive user interface for end users as well as cab drivers. Tools: Figma, UIUX, (June '22)
- **Travel Mate android application (DistAdnroid App Developemnt, Google Map API):** Nearby Tourism places and Live location tracker. Tech: Java, Android, Firebase (April '22)

TECHNICAL CONTENT CREATION

- **Youtube: Frontend Web Development and Javascript (Web Development):** Complated 15 Days of Javascript series on Youtube and have more than 10k overall playlist views (April '24)
- **Blog: Writing Technical blog on Hashnode:** explaining tools and technologies. Tech Stack Covered: Linux, Git and Git Hub, React JS, Next JS. (Present)

HONORS AND AWARDS

- Awarded by Team of Rockstar - Jan, 2024
- Gained 1500+ Subscribers on Technical Youtube Channel. - Mar, 2024
- Appreciation certificate by Geeksforgeeks - Mar, 2022

VOLUNTEER EXPERIENCE

- **Team Lead at GeeksforGeeks LPu Community** Punjab, India
Managed a graphic team, providing guidance, and coordination to ensure successful completion of projects. *May '22*
- **Core Community Member and Developer - AWS Cloud Community LPU** Punjab, India
Organized online and offline Tech events, conducted workshops. *May 2021 - Jul 2023*