

Ankit Ojha

Software Engineer

- Sultanpur, Uttar Pradesh
- +91 8700091952
- ankitojha07
- leetcode.com/ankittojha/
- in ankit0jha

SUMMARY

Dedicated Frontend Developer with a year of professional experience. Proficient in Javascript, React JS, HTML5 and CSS3. Demonstrated ability in developing, debugging, firmware testing, and system optimization.

TECHNICAL SKILLS

- · JavaScript, TypeScript
- C / C++ , Python , Java
- Operating Systems / Networks
- Web Development using MERN
- Node JS for Backend
- R Programming for Data Visualization
- Data Structures and Algorithms
- Git and GitHub
- Google Dialogflow for Chatbot Development
- Postman API

ACHIEVEMENTS

- Awarded by Team of Rockstars Award at Leena Al
- Appreciation certificate by Geeksforgeeks
- Gained 1500+ Subscribers on my Technical youtube channel.

TOOLS USED

- · Microsoft VS CODE
- Android Studio
- Github
- JIRA
- intelliJ idea
- Postman
- Oracle Virtual Box
- R Studio

TECHNICAL FRAMEWORKS USED

- MongoDB, Express JS , NodeJS , ReactJS WebDev
- Flask(Python), MySql Backend
- Kali Linux Linux ClI
- R programming, Excel Data Science
- Automation and Web Scraping
- Fiama UI / UX

CERTIFICATIONS

- Data Structures and Algorithms in C++ by Abdul Bari.
- Data Structures and Algorithms by Extellon pvt. ltd.
- Full Stack Web Development by Angela Yu
- Complete Web & Mobile Designer: UI/UX, Figma by Andrei Neagoie
- Fundamentals of cloud computing by Microsoft Azure
- Building Chatbots Using Google Dialogflow
- Android App Development Masterclass using Kotlin
- Software Architecture and Clean Code Design in OOP

INTERNSHIP

Leena Al Private Limited, Gurugram, India

(01/08/2023 - Present)

Chatbot Developer

- Designing and managing the conversation flow for the Chatbot and integrating it on different platforms
- Utilizing knowledge of Javascript and JSON to configure dynamic APIs for Chatbots
- Formulated various innovative solutions tailored to meet specific client requirements and objectives
- Configured a multilingual bot for different user groups with multiple conditions
- Developed multiple Proof of Concepts (POCs) for prominent clients, demonstrating the feasibility and effectiveness of proposed solutions

GeeksforGeeks LPU, Jalandhar, India

(01/04/2021 - 31/07/2023)

Web Developer and Graphic Designer

- Developed an official website for the community
- Designed 50+ posters and banners for community events
- Led and managed a graphic team, providing guidance, and coordination to ensure successful completion of
- Coordinated and organized 10+ events, including designing promotional materials, managing social media graphics

AWS Cloud Clubs LPU, Jalandhar, India

(01/04/2021 - 30/07/2023)

Lead Graphic Designer

- Contributed to the official community website development
- Worked on AWS S3 bucket and EC2 instance and hosted a session on AWS Amplify
- Designed community graphics for social media events
- Learned Web Development Framework ReactJS during my tenure

PROJECTS

Gym Website (React JS, Javascript, Styled-Components, Git & Github, Netlify)

Developed a gym website for local gym owners in React JS

- Using Styled-Components to add designs to this website
- Mapping dynamic content using JSON.
- Deployed the website using GitHub and Netlify

<u>Travel Mate</u> (Travel Guide Android App)

(13/03/2024)

(15/03/2024)

- (Java, Retrofit, Android Studio, Firebase, Google Map API, Firebase Auth)
- Added support for tourist places, users can get detailed information about places.
- Authentication and Authorization in Firebase
- Configured Firebase Storage for storage of user data.
- Used Google Maps API to detect the current location of the user.
- User can update their profile and change real-time data from the application

Gemini Clone (Web App)

(13/01/2024)

(React JS, Tailwind CSS, Gemini API, Javascript)

- Developed a responsive user interface using react and tailwind CSS
- Users can ask queries in the form, of prompts and it will give a response on time
- Hosted source code on GitHub and deployed website on Netlify

<u>Geeksforgeeks LPU</u> (Official Website)

(10/06/2023)

(Next JS, Javascript, ReactJS, Git & GitHub, Netlify)

- Developed the official website for the community using next JS
- Configured user cards using JSON data to change it dynamically
- View all the previous events, upcoming events, and blogs from GeeksforGeeks
- Deployed using Netlify Server and GitHub.

Weather App (Basic Website)

(07/03/2023)

- (HTML CSS, Javascript, Git & GitHub) Developed a weather application using HTML, CSS, and Javascript
- Configured weather API to fetch real-time data
- View data according to the city name that you entered on the search section
- Deployed website using Git and GitHub.

EDUCATION

Bachelor of Technology (Information Technology)

Lovely Professional University

• Diploma in Computer Science and

Lovely Professional University • Matriculation (CBSE)

Marigold Public School Delhi

(07/2020 - 07/2024) CGPA: 7.81

(03/2017 - 03/2019) CGPA: 7.8 (03/2016 - 03/2017)

Percentage: 60%

POWER SKILLS • Problem-Solving Skill

- Programming Proficiency
- Time Management Debugging
- Teamwork and Collaboration Communication
- · Attention to details