Ankit Maurya

Linkedin: http://www.linkedin.com/in/am2003

GitHub: https://github.com/Ankit-Maurya-12223197 Mobile: +91-6386315007

SKILLS

• Languages: C++, C, JavaScript, Java, PHP, Python

• Frameworks: Html, CSS, Bootstrap, Tailwind, React.js, Express.js, Node.js, Laravel

• Tools/Platforms: MySQL, MongoDB, Git, Android Studio

• Soft Skills: Problem-solving, Teamwork

TRAINING

Board Infinity - DBMS & SQL

July-2024

Email: ankitmgs835393@gmail.com

- · Gained hands-on experience in Database Management Systems (DBMS) and SQL
- Learned database design, normalization, and indexing techniques
- Worked with SQL queries, joins, stored procedures, and triggers
- Tech: DBMS, SQL

PROJECTS

MakeVisionAI – AI Image generation App:

March-2025

- Built an AI-powered image generation app using Google's API from user-defined prompts
- Integrated Cloudinary for efficient cloud-based storage and delivery of generated images
- Use MongoDB Atlas to store and manage image metadata including Cloudinary image URLs
- Implemented a community posting feature allowing users to share generated images
- It has search functionality on the basis of prompts or author's name
- Tech: React.js, Node.js, Express.js, Atlas, Cloudinary

JalJeewan – A drinking water selling website:

November-2024

- It allows customers to place bulk and individual orders
- Developed a responsive, user-friendly UI ensuring seamless access across devices
- Designed a user-friendly interface for seamless order placement
- Implemented a sign-up and login system for user authentication
- Used local storage to store customer details, orders details
- Tech: ReactJS, CSS, JavaScript

CloudPoint - A Weather App

December-2023

- Developed a weather application that provides real-time weather updates
- Implemented a responsive UI using HTML, CSS, and JavaScript
- Integrated a weather API to fetch and display temperature, humidity, and wind speed
- Ensured error handling for invalid locations or network issues
- Tech: HTML, CSS, JavaScript

CERTIFICATES

February-2025 November 2024

Building Web Applications in PHP (Coursera)
Ethical Hacking by IIT Kanpur – (NPTEL)

October-2024

• HTML, CSS, and JavaScript for Web Developers by Coursera

April-2024

• Prompt Engineering for ChatGPT (Coursera)

February-2024

ACHIEVEMENTS

• Participated in Smart India Hackathon:

Collaborated in a four-member team to develop a health service website, showcasing problem-solving skills and innovative thinking.

Completed 150+ questions on Leetcode

November-2024

EDUCATION

Lovely Professional University

Bachelor of Technology - Computer Science and Engineering; CGPA: 8.23

Punjab, India Since August 2022

 Universal Public School Intermediate; Percentage:83% Baburi, Uttar Pradesh April 2019 - March 2021

 Universal Public School Matriculation; Percentage:89% Baburi, Uttar Pradesh April 2017 - March 2019