ANUJ DUBEY

+91-9979002667 | anujd1595@gmail.com | LinkedIn | GitHub

EDUCATION

Sant Longowal Institute of Engineering and Technology, Punjab India

BE (Computer Science and Engineering), 2021-2025

WORK EXPERIENCE

Full-Stack Developer Intern, The Gaming Hub

AUGUST 2024 - NOVEMBER 2024

- Built a web application enabling 100+ users to explore startup ideas across 3+ industries with 10+ integrated features.
- Streamlined decision-support functionality via incorporation of live industry trends from the Gemini API, this enhancement led to measurable increases in engagement levels as evidenced by feedback from over 70% of surveyed users post-implementation.

Intern at MNIT JAIPUR JUNE 2024 – JULY 2024

- Automated battery monitoring using DOBOT CR3 and MG400 robots, cutting manual effort by 70% and reducing testing time by 40%.
- Designed a Python PyQt6 GUI, streamlining workflows for improved testing efficiency.

Full-Stack Developer Intern, SharpCode

JANUARY 2024 - JUNE 2024

- Delivered a high-uptime MERN stack platform for 500+ concurrent users, boosting site reliability by 30% with optimized error handling.
- Integrated front-end and back-end functions for enhanced user experience and system performance.

PROJECTS

Brandgradient (MERN, JavaScript, CSS, MaterialUI)

AUGUST 2024

- Build a CRM-integrated platform ensuring secure transactions across 5 different devices.
- prioritized user-centric design, resulting in enhanced usability and satisfaction among users leading to frequent positive feedback.

News App (React, CSS, Bootstrap, Public API)

DECEMBER 2023

Developed a news app with real-time updates across 5+ categories, optimizing user accessibility and navigation.

Mini Projects JANUARY 2023

- Spotify Clone (HTML, CSS, JavaScript, REST API) Created and tested a music streaming app with 30+ songs.
- QR Code Generator (Python) Developed a QR code generator for unique codes using Python libraries.
- Al Voice Assistant (*Python*) Created a voice assistant with basic Al features.
- Face Recognition & Object Detection (OpenCV, Python) Integrated security features in 2+ projects.

Robotics Club Project: RC Plane | Collaborated With team ENDEAVOR

DECEMBER 2022

• Assembled a fully operational RC aircraft, applying aerodynamics and electronics expertise to achieve 90% flight stability, while enhancing teamwork and problem solving skills through hands-on collaboration.

TECHNICAL SKILLS

- Languages: C/C++, Python, JavaScript, SQL
- Frameworks & Libraries: MERN (MongoDB, Express.js, React, Node.js), Next.js, Redux Toolkit, NumPy, Pandas, Matplotlib, Scikit-learn, PyQt6, PowerBI, Tableau
- Web Development: HTML, CSS, Tailwind CSS, Bootstrap, , GraphQL
- Tools: Git, GitHub, Docker, AWS, Postman, Visual Studio Code, PyCharm, Jupyter Notebook, Unix/Linux

HONORS AND AWARDS:

- Solved 2000+ problems across LeetCode, CodeChef, GFG, CodingNinja
- 3 star at CodeChef, 1600+ rating at LeetCode
- Ranked 78 in CodeChef Starters 158
- Ranked 89 in CodeChef Starters 162

Clubs and Organizations:

- Member SLIET ENDEAVOUR ROBOTICS CLUB (FEBRUARY 2022 NOVEMBER 2022)
- NCC Cadet (AUGUST 2022 PRESENT)