Ujjwal Bajpai

ujjwalbajpai.ec23@rvce.edu.in | linkedin.com/in/ujjwal-bajpai | github.com/Ujjwal120605 | leetcode.com/u/ujjwalbajpai

Education

• RV College of Engineering, Bengaluru, India Bachelor of Engineering (Electronics & Communication Engineering), GPA: 8.52/10.0 Jan 2023 – Jan 2027

• DAV Public School, Paradip, India

Class 12th Boards: 91.8% Class 10th Boards: 97.4%

Experience

• IFFCO (Indian Farmers Fertiliser Cooperative Limited), Paradip, India IT Intern

Jul 2025 – Sep 2025

- Contributed to **web development tasks** for the HRMS portal, enhancing user interface and functionality.
- Participated in instrumentation and plant visits to gain insights into industrial automation systems and their IT integration.
- Developed a secure **login and informative website** for IFFCO using **HTML**, **CSS**, **and JavaScript**, improving accessibility to organizational details.
- RVCE ACM Student Chapter, Bengaluru, India Member

Jan 2025 – Present

- Actively involved in organizing technical events and workshops, fostering a community of technology enthusiasts.
- Rotaract Club of RVCE, Bengaluru, India Member

Dec 2023 – Present

- Contributed to various community service initiatives, developing leadership and teamwork skills.

Projects

• Hyperspectral Crop Mapping using Deep Learning

Developed a **deep learning model** for classifying and mapping crop types using hyperspectral imagery, achieving enhanced accuracy. Leveraged **Convolutional Neural Network (CNN) architectures** and spectral feature extraction techniques. Aimed at enabling **precision agriculture** through automated crop health and distribution mapping.

• IFFCO Login & Informative Website

Developed during my internship at IFFCO, featuring a secure **login system** and interactive modules for **About**, **Products**, and **Contact**. Built with **HTML**, **CSS**, **JavaScript**, and **JSON**, ensuring a modern UI/UX and modular, scalable codebase.

• Comprehensive Analysis and Prediction System of EV Battery

Developed a system for **analyzing EV battery parameters** and predicting battery life, providing data-driven insights for performance optimization.

• Noise Cancellation using Machine Learning

Designed an **ML-based pipeline** for real-time background noise suppression in audio signals. Utilized **deep learning models** to effectively distinguish between desired signals and noise for enhanced audio clarity.

• Metaverse Website using Next.js

Built an immersive and responsive **web application** showcasing modern UI/UX for a futuristic metaverse experience. Developed using **Next.js**, **React**, and **Tailwind CSS**, and deployed on Vercel for seamless performance and scalability.

Skills

- Programming Languages: C++, C, Python, HTML, CSS, SQL (MySQL)
- Tools & Technologies: Data Structures & Algorithms, Object-Oriented Programming (OOP), Data Science, Machine Learning (Regression, Deep Learning, CNNs), Web Development, Data Analysis, Operating Systems, Git

Certifications

- Database Management Systems (NPTEL Certificate)
- C++ Programming (Udemy)
- Fundamentals of Operating System (Udemy)
- C Programming (Infosys Springboard)
- BITS Pilani API Hackathon Unstop Certificate (2nd Runner-up)

Achievements

- Secured Second Runner-Up at the BITS Pilani API Hackathon 2025
- Secured Rank 913 with 98.9%ile in COMEDK.
- Solved 220+ questions on LeetCode, demonstrating strong problem-solving skills.
- Solved 60+ questions on Coding Ninjas and earned 360 points.
- Achieved a scholarship of 1.7 lakh from iffco for 10th(97.4) and 12th(91.8) performance