

UJJAWAL BHARDWAJ

ASSOCIATE SOFTWARE ENGINEER | FULL STACK DEVELOPER

Saharanpur, Uttar Pradesh | ujjwalsharma1910@gmail.com | LinkedIn : ujjwalbhardwaj | GitHub : UBX-CODE

Results-driven Computer Science Engineering student passionate about building high-quality, scalable software solutions. Skilled in developing full-stack applications using Python, JavaScript, React.js, Node.js and MongoDB. Experienced with Agile methodologies, REST API integration, and collaborative software development practices. Recognized for problem-solving abilities, innovation, and a strong foundation in object-oriented programming and cloud-based architectures. Eager to contribute to ServiceNow's mission of creating technology that makes the world work better for everyone.

EDUCATION

- Bachelor of Engineering in Computer Science & Engineering — Arya College Of Engineering And It (2023 – 2027)
- Relevant Coursework: DSA , Database Management Systems, Operating Systems, Cloud Computing

TECHNICAL SKILLS

- **Programming Languages:** Java, Python, C, SQL, Linux
- **Web & Frameworks:** Next, React, Node.js, Express.js, HTML, CSS, JavaScript
- **Databases:** MySQL, MongoDB, Firebase
- **Cloud & Tools:** AWS (Basics), Git/GitHub, Postman, VS Code, IntelliJ IDEA
- **Core CS Concepts:** OOP, DSA, System Design, OS, DBMS, Computer Networks
- **Soft Skills:** Collaboration, Communication, Problem Solving, Adaptability, Agile Mindset

CERTIFICATIONS

- IBM : Machine Learning with Python
- Oracle : Certified Generative AI Professional
- Google : UX Design
- RHCSA : Red Hat Certified System Administrator
- Google Cloud : Generative AI Learning Path
- Infosys : AWS Certified Developer

PROJECTS

- **Personal Portfolio Website** ↗
 - Developed an animated, responsive portfolio website using React, Tailwind CSS, and GSAP — blending modern aesthetics with engaging motion effects.
- **Unirank – College Student Ranking Platform (Ongoing)** ↗
 - Technologies used:** React.js, Tailwind CSS, Node.js, Express.js, MongoDB, GraphQL
 - A full-stack web app that ranks college students based on their coding and professional achievements by fetching real-time data from platforms like LeetCode using GraphQL, with leaderboard and achievement upload features.
- **Student Database Management System** ↗
 - Technologies Used:** C, File Handling, Linked Lists, Trees, Hash Tables
 - Designed and implemented a student database system in C using core data structures for efficient data management and retrieval. Used file handling for data storage and enhanced the console UI with wprintf and wide character libraries.