

UJJAWAL SHAKYA

AI, Data & Software Engineering Focused Professional

Agra, Uttar Pradesh, India

■ +91-8077005861 | ■ ujjawalshakya94@gmail.com

GitHub: github.com/ujjawal10024

LinkedIn: [linkedin.com/in/ujjawal-shakya-964297273](https://www.linkedin.com/in/ujjawal-shakya-964297273)

Portfolio: ujjawal10024.github.io/portfolio

PROFESSIONAL SUMMARY

Highly driven Computer Science professional specializing in Artificial Intelligence, Data Analysis and Software Engineering. Strong foundation in programming and modern development practices with a results-oriented mindset focused on building scalable, intelligent and efficient systems. Demonstrates strong analytical ability, technical discipline and continuous learning to align with high-impact technology roles.

TECHNICAL SKILLS

Artificial Intelligence & Data

Machine Learning, Deep Learning Concepts, Data Analysis, Predictive Modelling, Feature Engineering, Model Evaluation, Data Visualization, AI Prompt Engineering

Programming Languages

Python, Java, JavaScript, C++, SQL

Software Development

Object-Oriented Programming, Data Structures & Algorithms, API Development, Backend Systems, System Design Fundamentals

Web Technologies

HTML5, CSS3, Responsive Design, Frontend Architecture

Tools & Platforms

Git, GitHub, VS Code, Jupyter Notebook, Google Colab, GitHub Pages, Render, Linux Basics

PROJECTS

URL Shortener Web Application

Designed and developed a scalable web application converting long URLs into optimized short links, showcasing deployment strategy, backend processing and user-focused interface design.

Live: <https://two203051051049.onrender.com> | GitHub: <https://github.com/ujjawal10024/2203051051049>

Bugatti-Inspired Interactive Website

Created a visually premium automotive-themed website emphasizing performance, responsiveness and contemporary frontend design principles.

Live: <https://ujjawal10024.github.io/bugatti-website/>

EDUCATION

B.Tech Computer Science – Parul University (2022 – 2026)

CGPA: 6.54

CAREER DIRECTION

Artificial Intelligence • Data Science • Software Engineering • High-Performance Technology Roles

PROFESSIONAL TRAITS

Analytical Thinking • Strong Work Ethic • Rapid Skill Acquisition • Problem Solving • Consistency • Growth Mindset