

]

UJJWAL SINGH

✉ ujjwalsingh7412@gmail.com — ☎ +91 8957778518

LinkedIn: linkedin.com/in/ujjwal-singh-5495a1265 — GitHub: github.com/ujjwals2606

Career Objective

Final-year Computer Science student specializing in AI/ML with strong expertise in MERN stack development, Data Structures and Algorithms using C++, and solid proficiency in Python for AI/ML model integration and deployment. Experienced in deploying full-stack and AI-based projects using Render, Vercel, and Netlify. Seeking an opportunity to contribute to a dynamic organization with my technical strengths and problem-solving abilities.

Education

Allenhouse Institute of Technology, Kanpur

Bachelor of Technology in Computer Science (AI/ML Specialization)

2022–2026 (Final Year)

Expected Graduation: 2026

Projects

Creator-Mitra (Final Year Project) — A social media analytics platform enabling creators to analyze, manage, and grow using AI/ML-powered insights.

Daily Helper — A service-based web application that connects local workers with customers for daily job opportunities.

Technical Skills

- **Web Development:** HTML, CSS, Bootstrap, Tailwind CSS, React.js, Node.js, Express.js
- **Programming Languages:** C++, Python, JavaScript
- **AI/ML Skills:** Data Analysis, Pandas, NumPy, Scikit-Learn, TensorFlow, Model Integration
- **Core Computer Science:** OOPs(Basic), DBMS(Basic)
- **Deployment:** Render, Vercel, Netlify

Soft Skills

- Team Collaboration
- Time Management
- Presentation Skills

Training & Certifications

- MERN Stack Development Training – Allenhouse Institute of Technology
- 160 Days Data Structures and Algorithms Certification – GeeksforGeeks
- Data Analytics Job Simulation Certification – Deloitte
- Basic Python and Artificial Intelligence Certification - YBI Foundation