KESHAV AWASTHI

 $+91~9696888074 \Leftrightarrow keshavawasthi108@gmail.com$

LinkedIn GitHub Portfolio

OBJECTIVE

Computer Science student passionate about backend development and AI/ML, seeking opportunities to apply technical and problem-solving skills to impactful real-world projects.

EDUCATION

Bachelor of Technology (CS-AI), Pranveer Singh Institute Of Technology

(2022-2026)

GPA: 8.0 (Till Fourth Sem)

Relevant Coursework: Database Management Systems (DBMS), Data Structures and Algorithms (DSA)

Intermediate (12th), Virendra Swarup Public School

(2020 - 2021)

Percentage: 83.5%

SKILLS

Technical Skills NodeJS, ExpressJS, MongoDB, SQL, React, HTML, CSS, Tailwind CSS

Development Tools VS Code, GitHub, Postman, Git, Jupyter Notebook, AWS Cloud

Programming LanguagesJava, Python, JavaScriptPython LibrariesNumPy, Pandas, Scikit-learn

Soft Skills Adaptability, Teamwork, Leadership, Problem-solving

PROJECTS

Authentication System (MERN Full Stack) (Individual) (01/2024 - 02/2024) Link

- Built a full-stack authentication system using React (frontend), Node.js, Express.js (backend), and MongoDB (database).
- Implemented user registration, login, authentication middleware, and protected routes using JWT.
- Designed frontend interfaces with React including signup/login pages and integrated API calls.
- Ensured secure token management and user session persistence.
- Validated and tested the entire system using Postman and browser-based workflows.

Medwise (Healthcare Web Application) (Team) (09/2023 - 06/2024) Link

- Developed an online platform for doctor scheduling and healthcare services.
- Frontend built with HTML, CSS, JavaScript; backend with Mongoose and MongoDB.

Diabetes Prediction System (Individual) (01/2025 – 02/2025) Link

- Built an ML-based web app to predict diabetes from medical input data using a trained model.
- Backend developed with Django REST Framework and integrated with a Scikit-learn model.
- Includes user input form, prediction API, and optional database integration.

ACHIEVEMENTS

- Reached Top 25 Finalist teams in the Qubitx Hackathon 2025 (organized by GL Bajaj Mathura Hack-WithIndia), among 400+ teams. Built a real-time object detection system using YOLOv8 and synthetic data techniques such as background swap, style transfer, and lighting variation. (Link)
- Codolio Profile Tracker (Link)
- Solved 200+ coding questions on LeetCode. (Link)
- 4-star rating in Problem Solving on Hackerrank. (Link)

CERTIFICATES

- TCS iON Career Edge Young Professional. (Link)
- Course completion certificates. (Link)
- Hackathons/External events. (Link)