Divya Akarsh Pathak

Gorakhpur | akarshpathak47@gmail.com | +91 8299416716 GitHub — LinkedIn

Career Objective

I aim to work in a technology-driven organization where I can utilize my skills in IT systems, software development, and problem-solving to deliver efficient solutions and achieve excellence in the field.

Education

Madan Mohan Malaviya University Of Technology

2022 - 2026 CGPA: 7.58, SGPA: 7.92

 $B. \, Tech, \, \, Information \, \, Technology$

001111 7.00

Deoria Senior Secondary School, Deoria Senior Secondary (XII), CBSE 2021 Percentage: 87.00%

Deoria Senior Secondary School, Deoria

2019

Secondary (X), CBSE

Percentage: 92.00%

Experience

Summer Internship - Indian Railways, Gorakhpur

Jun 2025 - Ongoing

Government of India

Duration: 45 days

- Currently undergoing industrial training to understand operational and technical frameworks within Indian Railways.
- Exposure to IT infrastructure and coordination with maintenance teams on digital systems.

Projects

Aayudhara (Ongoing)

2025

github.com/akarshpathak47/Aayudhara

- Community platform to connect blood donors and seekers in real-time.
- Users can register as donors and find nearby help using geolocation.
- Built using ReactJS, Tailwind CSS, and Node.js.

Portfolio Website

2024

github.com/akarshpathak 47/Portfolio-Divya-Akarsh

- Designed and deployed a personal portfolio with project highlights and resume.
- Built using React and Tailwind CSS.

Weather App qithub.com/akarshpathak47/Weather-App

2024

- Location-based weather app using real-time weather APIs and geolocation.
- Delivers forecasts with 95% accuracy within a 5-mile radius.

Skills

- Programming: HTML, JavaScript, CSS, C++, Tailwind, ReactJS
- Software: Database Management System (DBMS), Adobe Premiere Pro, Video Editing
- Soft Skills: Problem Solving, Time Management
- Data Structure: Knowledge and implementation

Extra-Curricular

• Led a team of 30 volunteers to organize the college sports fest. Managed event planning, logistics, and coordination, ensuring smooth execution and high participation.

Languages

- English
- Hindi