Ashoutosh Tiwari

☑ ashoutoshtiwari0786@gmail.com

+91 8400325059

in LinkedIn

? Github

Summary

- MCA from National Institute of Technology Kurukshetra, Kurukshetra, Haryana, India
- Well acquainted with Software Development Life Cycle (SDLC) and emerging software disciplines
- Possess excellent problem-solving, analytical and technical troubleshooting skills and committed to seeking and creating quality improvements to existing processes
- Strong communication, collaboration and interpersonal skills with proficiency in grasping new technical concepts
- An effective communicator with deftness in swiftly ramping up projects with competent skills

Education

Masters of Computer Applications

July 2023 - July 2026

- National Institute of Technology Kurukshetra
- o CGPA: 8.82/10.0 (Present)

Bachelor of Science

July 2019 - Oct. 2022

- o Kashi Naresh Government Post Graduate College
- o Percentage: 76.83

Intermediate

July 2018 - July 2019

- o Vibhuti Narayan Government Inter Collage
- o Percentage: 81.6

High School

July 2016 - July 2017

Unique Public School Percentage: 83.67

Projects

WeatherApk

Live 🗹

- Description: Developed a dynamic weather application using HTML, CSS, and JavaScript, providing realtime weather updates based on user input. Integrated the OpenWeatherMap API to fetch weather data, including temperature, humidity, and wind speed, displayed through an intuitive UI.
- o Tools Used: JavaScript, HTML5, CSS.

Shoe ecom Live \angle

- Description: Developed a fully responsive e-commerce shoe website using HTML, CSS, and JavaScript, with dynamic product listings and interactive features. Implemented a mobile-first design with CSS media queries and enhanced user interface with smooth animations
- o Tools Used: JavaScript, HTML5, CSS.

Technical Skills

Core courses taken: Data Structures, Design and Analysis of Algorithms, Object Oriented Programming (OOPs), Database Management System (DBMS), Operating Systems, Computer Networks

Programming Languages: C, C++, Java, Python Front-end Technologies: HTML5, CSS3, Javascript

Back-end Technologies: NodeJs Expressjs

Databases: Oracle SQL server