

DEVESH GUPTA

Moradabad, UttarPradesh, India

☎ 9756179149 | ✉ deveshgupta916@gmail.com | **in** linkedin.com/in/devesh-gupta-60a278307
🐙 github.com/deveshgupta52

Professional Summary

Focused Web Developer with hands-on experience in building responsive and scalable web applications using HTML, CSS, JavaScript, MERN stack, and REST APIs. Strong understanding of frontend-backend integration, database design, and clean, maintainable code. Passionate about learning modern web technologies and building real-world, user-centric products.

Education

Dr. A.P.J Abdul Kalam Technical University

October 2022-July 2026

Bachelor of Technology in Computer Science

- Current CGPA: 7.38/10.0 (till 6th Semester)

R.R.K School Moradabad

2009-2021

- Class 12th (CBSE): 89.6% | Class 10th (CBSE): 86%

Projects

Code++ Online Coding Practice & Challenge Platform

[Live link](#)

- Developed a web-based coding platform where users can solve programming problems using an integrated code editor with real-time execution and test case validation.
- Implemented user authentication with signup and signin, along with role-based access allowing admins to add and manage coding problems.
- Designed a personalized user dashboard to track solved problems, ongoing challenges, and overall progress.
- Built social features enabling users to add friends and challenge them to coding contests, enhancing peer learning and engagement.
- Focused on scalable architecture, clean code structure, and collaborative development using GitHub in a team environment.

NOU Digital Learning & Assessment System (*for Nalanda Open University*)

- Led a team of 10 members as Team Leader, managing development and GitHub collaboration.
- Built using MERN stack with secure login/authentication system and role-based access control (Admin, Faculty, Student).
- Implemented course management, online assessments, results analysis, and progress tracking.
- Enhanced leadership, project management, and team coordination skills while delivering a real-world solution.

Book Recommender System

- A Machine Learning-based web app that recommends books based on user preferences and ratings.
- Built using Python with model integration through FastAPI and a user interface developed in Streamlit.
- Helps users discover books similar to their interests, improving personalized reading experience.

Experience

Software Development Intern (*Softpro India*)

- Worked on NOU Digital Learning & Assessment System for Nalanda Open University as Team Leader, managing a team of 10 members.
- Designed and implemented key modules including login/authentication, course management, and online assessments.
- Successfully delivered a scalable and user-friendly solution, gaining recognition as Best Performer Intern.

Technical Skills

Languages: JavaScript, Python, Java, C, C++ | **Frontend:** HTML, CSS, Scss, TailwindCSS, ReactJS

Backend: NodeJS, ExpressJS | **Developer Tools:** VS Code, GitHub | **Databases:** MongoDB, MySQL

Soft Skills

Skills: Communication, Problem Solving, Time Management, Team work, Creativity

Certifications & Achievements

- Silver Medal—Introduction to Machine Learning—Prof. Haimanti Benarji
- Elite Batch—Programming In Java—Prof. Haimanti Benarji
- Programming Essentials In Python—Cisco Networking Academy