ADITYA SHARMA

Full Stack Developer

6297226844 sharmaaaditya167@gmail.com https://www.linfiedin.com/in/aditya-sharma167 Gangtok, Sikkim

SUMMARY

I am an entry-level Full Stack Developer with a strong focus on the MERN stack (MongoDB, Express.js, React.js, Node.js). I have hands-on experience developing full-stack applications and creating seamless user interfaces. With a passion for coding, I have built several projects ranging from community management platforms to e-commerce solutions. Currently pursuing my Master of Computer Applications (MCA), I am continually enhancing my skills in modern web development technologies and looking for opportunities to apply my knowledge in real-world scenarios.

EDUCATION

Bachelor of Computer Application

ICFAI University Sikkim

= 2020 - 2023

Masters of Computer Application

ICFAI University Sikkim

= 2023 - 2025

SKILLS

LANGUAGE: HTML5, CSS3, JavaScript.

FRAMEWORK & Library: Node, Express, React, Tailwind CSS.

DATABASES: MySQL, MongoDB.

OTHERS: Restful APIs, GIT, GitHub.

INTERNSHIP

NATIONLA INSTITUDE OF EDUCATION AND TECHNOLOGY OF INDIA (NIELIT):

As part of my internship at NIELIT, I developed a Weekly Progress Report (WPR) web application using ASP.NET. This app allows faculties to submit their progress reports for university projects, with features like automated report generation and submission tracking. I focused on backend development, implementing database structures for storing reports and ensuring secure data handling.

PROJECTS

Community Web App

iii 07/2024 - 08/2024

9

The Community Web Application is a comprehensive platform designed to streamline community management by integrating essential features such as user registration, finance management, utility tracking, and blog management. The application leverages the MERN stack (MongoDB, Express.js, React.js, Node.js) to provide a seamless and responsive user experience while ensuring scalability and efficiency.

www.ssmss.org.in

Weekly Progress Report

= 02/2023 - 08/2023

Ç

As part of my internship at NIELIT, I developed a Weekly Progress Report (WPR) web application using ASP.NET. This app allows students to submit their progress reports for university projects, with features like automated report generation and submission tracking. I focused on backend development, implementing database structures for storing reports and ensuring secure data handling. The application was designed with a user-friendly interface and optimized for efficient performance, helping streamline the reporting process for students and faculty.

www.iuswpr.in

Petsy Web app

iii 03/2024 - 06/2024 **(**

While learning the MERN stack, I developed Petsy, my first full-stack web application. Petsy is a platform where users can apply to adopt pets or list their pets for adoption. The app allows users to browse available pets, view detailed profiles, and submit adoption requests. As the sole developer, I created the entire application, including user authentication, database integration with MongoDB, and responsive UI design using React.js. This project helped me gain a solid understanding of the MERN stack and practical experience in building full-stack applications.

www.petsy-word.vercel.app
