


AKSHAT JAIN

Akshat Jain 

Software Developer

akshatjain5659@gmail.com 

Greater Noida, Uttar Pradesh 

SUMMARY

Enthusiastic MERN stack developer skilled in full-stack web development. Proficient in designing responsive web applications, implementing RESTful APIs, and crafting interactive interfaces with React.js. Leveraging Node.js for server-side development and backed by strong problem-solving abilities. Quick learner, staying updated with emerging tech and coding practices. Excited to contribute to innovative projects within a dynamic team environment.

EDUCATION

NIET, Greater Noida

B.tech (Computer science and Engineering)
Percentage: 90.06%
2020 – 2024

Sirsaganj public school, Sirsaganj

Class XII | Percentage: 93.80%
2020

K.D. public school, Mathura

Class X | Percentage: 82.80%
2018

SKILLS

- Front-end: HTML, CSS, Javascript, ReactJs, Bootstrap
- Back-end: NodeJs, ExpressJs, MongoDB, MySql,
- Programming Languages: Java, Python
- Git, Github

CERTIFICATIONS

- CISCO Excellence Badge for Cybersecurity Essentials.
- IT Academy: Network Virtualization
- Concepts - VMware
- Object Oriented Programming in Java - University of California San Diego (Coursera)
- Introduction to Cloud Computing - IBM Skills Network (Coursera)
- Back-end web development bootcamp - Microsoft Learn Student Ambassador

PROJECTS

Realtime Chat-app

Crafted an immersive Real-time Chat Application by harnessing the power of React, MongoDB, and Socket.IO. Leveraged these technologies to create an engaging platform that facilitates dynamic conversations with live message updates, fostering seamless communication and enriched user interactions.

- Tools Used: Socket.io, React, Mongodb and NodeJs

Payment Gateway Integration

Executed a seamless payment gateway integration project, effortlessly merging PayU's services into a sleek webpage. Designed an intuitive HTML, CSS, and JavaScript interface, tightly integrated with PayU's API for secure, efficient payment processing. Users confidently make payments using credit cards, digital wallets, benefiting from encryption and industry-standard security measures in place.

Personal Portfolio website

Created a responsive personal portfolio website featuring both light and dark modes. Utilized HTML, CSS, and JavaScript to ensure seamless adaptability across various devices. The intuitive light/dark mode functionality enhances user experience and readability, showcasing a user-centric design approach.

INTERNSHIPS

Web Development Intern | The Sparks Foundation September 2022 – December 2022

Integrated payment processing into web app as a virtual intern, demonstrating technical proficiency and delivering quality results

ACHIEVEMENTS

- Completed 350+ questions on several coding platforms such as , codechef, hackerrank ,leetcode etc.
- Participated as a CPL(Coding Premier League) Group 1 Organized by O1 Coding Club and finished as 1st Runner-Up
- Member of Computer Society of India (CSI) , NIET Greater, Noida - September 2022