KARTIKEY MISHRA

□ kartikeymishracsjm@gmail.com | ⊕ /website | ○ /kartikeycsjm | ○ +91 70******19

PROFESSIONAL SUMMARY

Dedicated and forward-thinking Computer Science Engineering student with a passion for creating innovative solutions through web development. Seeking an entry-level position as a web developer to leverage a solid foundation in programming, problem-solving skills, and a collaborative mindset. Eager to contribute to a dynamic team and embark on a fulfilling career in the ever-evolving field of technology.

TECHNICAL SKILLS

Programming Language: JavaScript, Java, Python, C
Frameworks and Libraries: ReactJS, Next.JS, Tailwind

Databases: MongoDB, MySQL

Cloud Platform: AWS
Version Control: GitHub

• Operating System: Linux, Windows

Basic Web Development Tools: HTML, CSS, SASS

PROJECTS

A Social media Application: Let'sWrite

Developed Let'sWrite, a social media platform utilizing Next.js framework with Tailwind CSS for design. The platform enables seamless account creation through email, username, password, and phone number, fostering connectivity and interaction.

Technologies Used: Next.js, Tailwind CSS, MongoDB.

GitHub Repository

Live Link

• A Diary Application:

Developed a diary application using React, enabling users to store and manage phone numbers, emails, names, and additional details about various people. Implemented local storage for data persistence.

Technologies Used: React.js, CSS.

Live Link

Music Player:

Initiated my journey in web development with my inaugural project, a web application spotlighting 19 timeless melodies by the iconic singer Kishore Kumar. This project, crafted using HTML, CSS, and JavaScript, stands as my debut endeavor in web application development.

Technologies Used: HTML, CSS, Javascript.

Live Link

EDUCATION

Bachelor of Technology in Computer Science and Engineering

UNIVERSITY INSTITUTE OF TECHNOLOGY, KANPUR (CHHATRAPATI SAHUJI MAHARAJ UNIVERSITY)

Batch of 2025