Delhi, India, 110059

+91 9717733287

[harshkr2709@gmail.com](mailto:harshkr2709@gmail.com)

[www.linkedin.com/in/harsh-jha/](http://www.linkedin.com/in/harsh-jha/)

|  |  |
| --- | --- |
| harsh Kumar JHa (computer science engineer) | |
| profile | As a soon-to-be graduate in computer science engineering with a background in web development, I am eager to begin my career as a software developer. Through my internship experience and college projects, I have developed expertise in full-stack web development using technologies such as ReactJS, NodeJS, and Express. I possess a strong understanding of software development principles and have a passion for problem-solving and learning new technologies. |
| Experience | The Balls Of steel show, noida April, 2022 – August, 2022   * Developed various pages using PlasmicJs and ReactJS to create responsive and user-friendly websites. * Created APIs using NodeJS and Express for improving website functionality. * Gained experience in web development best practices, such as version control and debugging. * Demonstrated strong problem-solving skills and ability to work effectively in a team environment. |
| Education | 2019 - 2023B-Tech in Computer Science EngineeringIEC COLLEGE OF ENGINEERING AND TECHNOLOGY, GREATER NOIDA2018 - 201912th with Physics, Chemistry, Mathematics, and Computer ScienceKAMAL PUBLIC SR. SEC. SCHOOL, NEW DELHI |
| Projects | The Melomaniacs (ongoing): The melomaniacs is a music-based social networking platform where users can log in with their Spotify account, find others with similar music tastes, and chat with them to discover new music and expand their musical horizons.Tech Stack: MERN, MUI, Figma for UI, Spotify Web API  * YouTube Clone – Full stack: Developed a Full Stack YouTube clone with all functionalities including video upload and sharing, channel creation and management, user interaction with comments, likes and subscriptions.  Tech Stack: MERN, Redux, API, Google Sign in API |
| Skills & interests | HTML5 • DSA • JS • ReactJs • NodeJs • Express • MongoDB • MySQL • NextJs • Tailwind CSS • C/C++ • DSA |