|  |  |
| --- | --- |
| **SATWIK SAXENA**  **INTERNSHIP RESUME**  Targeting **Front-end Internship** roles with an organization of high repute with a scope of improving knowledge and further career growth. | |
| Contact   |  |  | | --- | --- | |  | satwiksaxena41@gmail.com | |  | +91 81266-66980 | | A black background with a black square  AI-generated content may be incorrect. | <https://github.com/satwik12-dev> |   Round Blue LinkedIn Badge PNG | TOPpng [www.linkedin.com/in/satwik-12-dev](http://www.linkedin.com/in/satwik-12-dev)  [My Portfolio](https://satwiksaxenaportfolio.web.app/)  Academic Details   * **Bachelor of Technology in Computer Science (BTech-CSE)**   Teerthankar Mahaveer University, Moradabad;  CGPA: 9.27  (2027)  Soft Skills  Analytical | Collaborator | English | Adaptable  Technical Skills   * **Markup**:   HTML, CSS (tailwind)   * **Version Control Systems: -**   Git Bash, Docker   * **Data Base:**   MySQL   * **Programming Languages:**   JavaScript, Python, Java, TypeScript   * **Frameworks:**   Tail Wind, Node, React  Core Competencies   |  | | --- | | Agile Methodologies | |  | | Software Development Life Cycle | |  | | Personal Details  **Date of Birth**: 12th DEC 2006  **Languages Known:** English, Hindi.  **Address:** Moradabad, Uttar Pradesh,244001 | |  | |  | |  | |  | |  | | Profile Summary |
| * **Work Experience 🡪 Fresher/Intern** * Developed **EzyTranShip**, a vehicle booking platform connecting users and commercial drivers, with a focus on cost and fuel efficiency. * Created a **Hospital Management System** in Java using JDBC and MySQL to streamline patient appointments and emergency handling. * Basic understanding of **Data Structures** and **Linux-based operating systems**.   Academics Project  **Project 1:**   * Project name is EzyTranShip * **Project Details: -**   Project based on HTML, CSS, and Java Script and framework like TailWind in CSS Node.js in Java Script and firebase for google login and data stoarage   * **Project Working: -**   Create a Bridge between user and driver to interact and book their vehicle according to the need and according to the date & time as well   * My project simply has two major concern of current time which works on: -  1. Cost will reduce for transporting goods and fuel will be efficiently used 2. And also, if someone struggling to find the jobs who have a Commercial Vehicle so they can start working with us.   **Project 2:🡪 Based on JAVA**   * Project Name🡪 Hospital Management System with JDBC * **Project Details: -**   In this Project, we use MySQL Database for JDBC connectivity and use IDE IntelliJ by Jet brains and also JDK-24  **Project Working: -**  This Java Project provides the ease off things which is very difficult or hard to manage by using JDBC for storing the patient’s data theirs reports and also appointments can also be booked for a particular doctor for particular health concerns i.e. Neuro, Heart, Brain etc.   * This project is made by undertaking these major concerns which is given further  1. There is an emergency and patient have to book the appointment to a particular without standing in the queues. So, he/she can book appointment without the reception or anyone by this app. Thus, this project reduces queues/ lines   **Achievements: -**   * I have done many certification courses by IBM SKILL BUILD. I have done courses like  1. Database with percentage 2. Python with percentage 3. Data Science with percentage  * And also have basics knowledge of Data Structures and Linux based operating systems |