

HRUSHIKESH KAPSE

(+91) 9172747319 | hrushikeshkapse@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

OBJECTIVE

Passionate and performance driven MERN Stack Developer with hands on experience in building scalable web applications and contributing to live projects.

EDUCATION

VIDYA BHARTI MAHAVIDYALAYA

Master of Computer Application
Department of Computer Science & Engineering
CGPA : 7.85

Amravati
Dec 2021 – June 2023

SHRI SHIVAJI SCIENCE COLLEGE

Bachelor of Computer Application
Department of Computer Science
Percentage : 63.75

Amravati
Jul 2018 – Mar 2021

EXPERIENCE

MERN Stack Developer

Jan 2025 – Aug 2025

WebUtsav Pvt. Ltd.

- Developed and maintained a cab booking web application platform, improving booking efficiency by **40%**.
- Working on a live cab booking platform, and its admin dashboard for real-time ride management.
- Integrated REST APIs from the Java backend team using Axios, enabling accurate real-time data rendering with **99%** data consistency.
- Built a dynamic admin dashboard interface for real-time booking, ride status, and user management, increasing admin efficiency by **50%**.

PROJECTS

FOODTRACK

[\[Project\]](#) [\[GitHub\]](#)

- Built **automated bill generation** with unique token numbers for each table/customer order, reducing manual billing errors by **95%**.
- Designed functionality to **track customer orders and calculate total food bill amounts dynamically**, improving order processing efficiency by **40%**.
- Added functionality to **store and track employee payment records**, improving financial transparency and staff management.
- Built **secure authentication and authorization flows using JWT**, ensuring only authorized hotel staff and admins can manage menus, track orders, and access financial records.
- Built a **monthly reporting module** that exports order and sales data into Excel sheets for management review.
- **Tech Stack** : React.js, Node.js, Express.js, MongoDB, Tailwind CSS, JWT.

ECOMMERCE

[\[Project\]](#) [\[GitHub\]](#)

- Developed a fully responsive **E-Commerce** Web Application using React.js & Node.js + Express.js backend, improving cross-device usability by **40%**.
- Designed key e-commerce features (product listing, search, cart management) resulting in **50% smoother user navigation** and reduced UI lag.
- Added **Cloudinary** for optimized image storage & delivery, decreasing product image load time by **45%**.
- **Tech Stack** : React.js, Node.js, Express.js, MongoDB, JWT, Cloudinary.

LIBRARY MANAGEMENT PROJECT

[\[Github\]](#)

- Developed a system for user authentication, book searches, and member record management.
- Enabled add, edit, and delete operations, streamlining database functionality by **40%**.
- **Tech Stack** : Html5, Css, XAMPP Server, PHP, MySQL.

TECHNICAL SKILLS

Languages : JavaScript (ESG+), HTML5, CSS3, TypeScript.

Libraries/Frameworks : React.js, Next.js, Node.js, Express.js, Tailwind CSS, AJAX.

Database : MongoDB , MySQL.

Development Tools : Git, Github, Postman, Netlify, VS Code, Firebase.