Ashwini Padwal

+91 8369176200 | ashwinipadwal0315@gmail.com | LinkedIn | GitHub

Career Statement

MERN Stack Developer passionate about creating scalable, user-focused applications. Proficient in **MongoDB**, **Express.js**, **React**, and **Node.js**, with expertise in clean code, intuitive UI design, and delivering impactful solutions.

Project Experience

UBER-CLONE (GitHub Repository)

Developed a ride-hailing application inspired by Uber using the **MERN stack** (MongoDB, Express.js, React, Node.js). Features include **user authentication**, **location tracking**, **ride management**, and **real-time backend integration**. Designed a **responsive user interface** and ensured **optimized performance** and **scalability**.

FOOD DELIVERY WEBSITE (GitHub Repository)

Created a feature-rich food delivery platform using the **MERN stack** (MongoDB, Express.js, React, Node.js). Key features include **menu browsing**, **order placement**, and **real-time order tracking**. Integrated **Stripe** for secure payment processing. Designed a **responsive user interface** and optimized backend performance for seamless functionality and scalability.

BOOKSTORE APPLICATION (GitHub Repository)

Developed a full-stack bookstore application using the MERN stack (MongoDB, Express.js, React, Node.js). Features include book browsing, search functionality, and managing a collection of books (add, update, delete). Built a responsive and intuitive React.js frontend, integrated with a Node.js and Express.js backend for efficient CRUD operations. Data is stored in MongoDB for scalability and ease of management.

Technical Skills

Frontend: HTML, CSS, JavaScript, React

Backend: Node.js, Express.js, MongoDB, MySQL

Educational Qualifications

Master's in Computer Applications (Pursuing)

NCRD's Sterling Institute of Management Studies

Bachelor of Science in Computer Science

Satish Pradhan Dnyanasadhana College, University of Mumbai | CGPA: 8.75