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With Deep Reverence,

Darshdeep Singh Dutta[110]

Shivam Jatale[115]

[TY-CSE-A]

ABSTRACT

MH26 Services is a hyper local on-demand service marketplace developed to organize and digitize local service providers such as plumbers, electricians, and cleaners within the Nanded region. The system aims to bridge the gap between customers and verified service professionals through a unified web-based platform. Built using the PERN stack (PostgreSQL, Express, React, and Node.js), the application supports secure authentication, role-based access, and real-time booking updates. A structured provider on boarding process ensures service quality through verification and approval workflows. The booking module incorporates collision checks and real-time notifications to handle concurrent service requests efficiently. Security mechanisms such as JWT authentication, request validation, and rate limiting are implemented to safeguard user data. The project demonstrates how modern web technologies can be applied to solve real-world problems in the unorganized service sector while maintaining scalability and reliability.

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