

MAYUR P. PALVE

Full Stack Web Developer



+91 8010262472 palvemayur1234@gmail.com <https://mayurpalve.github.io/Mayur-Portfolio>

ABOUT ME

I'm Mayur Prakash Palve, a Third-year IT B.Tech student who have keen interest in full-stack development. I develop scalable, user-friendly applications with React.js, Spring Boot, MySQL, and MongoDB.

I've worked on real-world project a Course Management System implementing features such as role based access and jwt security Also I enjoy solving complex problems through clean code and am always eager to learn new technologies to build impactful digital solutions.

EDUCATION

2010 - 2021	Shevgaon English Medium School
Maharashtra State Board	SSC (84.00 %)
2021 - 2024	Government Polytechnic Mumbai
Mumbai University	Diploma In Information Technology (90.92 %)
2024 - 2027	Vishwakarma Institute Of Information Technology
SPPU	(Pursuing) B-Tech in Information Technology (8.45 cgpa)

EXPERIENCE

August - November 2024	Full Stack Web Developer
Skillish , Mumbai	Contributed to a Google Pay clone at Skillish, working on core features and UI/UX. Gained hands-on experience in app architecture, component design, and team-based development using modern web technologies.
January - July 2024	Full Stack Web Developer
Ayaan Softech , Alibaug	Collaborated with the development team on the Shivai Website, contributing to both front-end and back-end tasks. Used HTML, CSS, and PHP to build responsive interfaces and dynamic features, gaining practical experience in real-world web development and team collaboration.

SKILLS

- | | | | |
|---------------------|-----------------|------------------|----------------|
| • HTML-CSS | • JAVASCRIPT | • PHP | • UI/UX Design |
| • Front-End (REACT) | • JAVA (Spring) | • MY-SQL MONGO | • MS-OFFICE |

PROJECT

Google Play Clone WEB

Goggle Play Clone WEB

The Google Play Clone Website and my team created this project we cloned the website of Google Pay simply using HTML and CSS

Let's Go Tours and Travel

<https://letgotravel.netlify.app/>

A travel website that allows to get information about various Travel location. Tech Stack use :- HTML CSS PHP

ADDITIONAL

Qualified in E-yantra Entrance test and selected for E-Yantra by IIT-Bombay participated in E-YIC (E-Yantra Innovation Challenge) conducted by IIT-Bombay