

ADITYA BHASKAR LANDE

Post Graduate Diploma In Advanced Computing
Computer Science and Engineering

+91 9325669824

adityalande45@gmail.com

Parner, Dist.Ahmednagar



<https://www.linkedin.com/in/aditya-lande>

EDUCATION

CDAC-Mumbai [PG-DAC]

[Sept] 2023 - [Feb] 2024

Bachelor of Engineering

Computer Science and Engineering

2018-2023

Smt. Kashibai Navale College of Engineering, Pune

Savitribai Phule Pune University

CGPA - 7.97

HSC[MSBSHSE]

2018

80.00%

SSC[MSBSHSE]

2016

92.40%

SKILLS

HTML,CSS,Web Development

DB-MySQL

Java, C++, C

Data Structure & Algorithm, Operating System

React JS, MS .Net, Spring Boot MVC

PROJECTS

Transport Tracking App [React JS]

HTML,CSS,Javascript,Node JS,DB-MySQL,Mongo DB

The Transport Tracking System is a web-based application developed using React JS for the frontend and MongoDB and My SQL for the backend. This system aims to streamline and optimize the tracking and management of transportation services.

<https://github.com/74604Aditya/Transport-Tracking-System-.git>

Aashiyana - Hotel Rental app [Adv Java]

React JS, Spring Boot MVC, Hibernate, DB-MySQL

Aashiyana is a modern property rental solution that simplifies the booking process with its intuitive features. With multi-user authentication, customer reviews, and Spring Security integration, it ensures security and trust. Customers can effortlessly book properties, while hotels manage their listings seamlessly. Admins have complete oversight through a user-friendly dashboard. Aashiyana offers a seamless and reliable property booking experience.

<https://github.com/74604Aditya/AASHIYANA-.git>

Aashiyana - Hotel Reservation App [Dot Net]

HTML,CSS,DOTnet,ASP.NET Core MVC ,DB-MySQL

<https://github.com/74604Aditya/AASHIYANA--DOTNET-.git>

ATM SYSTEM MANAGEMENT USING FACE RECOGNITION AND OTP VERIFICATION

OTP is sent via SMS using Twilio, and image recognition along with face recognition is carried out using cv2 and imutils.