

➤ **4. Describe the best project you have worked on, including links if any.**

LOCAL TRAIN TICKETING – PHP

A Local Train Ticket Booking System project is used to book local trains. This system is designed to provide the facility where the customer can easily book tickets online. Usually we can use this for Mumbai local trains that allows travelers to book local train tickets and they can generate ticket receipts through online. The main advantage of this project is here customer don't have to stand in long queues for buying a ticket. Customer can purchase ticket through online anytime. This Local Train Ticket Booking System is the mini project developed using PHP and html. The customer needs to register to the website before booking train ticket. Customer can book the ticket, view previous transaction, print ticket receipt after the login. The passenger can select source location and destination location to book the train ticket. The Ticket booking panel has 2 options where they can select single journey or return journey. While booking ticket the system asked payment card details for transaction.

LINK:- https://github.com/ravulavarunreddy/Local_Train_Ticketing-

➤ **EMOTION DETECTION – DEEP LEARNING**

This project aims to classify the emotion on a person's face into one of seven categories, using deep convolutional neural networks. The model is trained on the FER-2013 dataset which was published on International Conference on Machine Learning (ICML). This dataset consists of 35887 grayscale, 48x48 sized face images with seven emotions - angry, disgusted, fearful, happy, neutral, sad and surprised.

LINK:- https://github.com/ravulavarunreddy/EMOTION_DETECTION

➤ **5. If you are to start a software company, name 2 people from your batch whom you will choose as your partner and why?**

I would like to choose Adhik & Adarsh as my team partners.

They are my best companions and we have done some projects together during our time together. I think we have the best team coordination and we have knowledge to back up each other if required.