**Describe the best project you have worked on.**

The best project that I have worked on is a machine learning project titled as Payment Prediction.

This project was developed by keeping in mind that the B2B world operates differently from the B2C or C2C world. Businesses work with other businesses on credit When a buyer business orders goods from the seller business, the seller business issues an invoice for the same. This invoice for the goods contains various information like the details of the goods purchased and when it should be paid. This is known in accounting terminology as "Accounts Receivable". I was involved in building a ML application to help the people working in the Accounts Receivable departments in their day-to-day activities. You need to build a web application where the users in the Account Receivable department can:

View the invoice data from various buyers.

See various fields/attributes of the invoice(s) from a particular buyer.

Perform Data Pre-processing on the invoice data.

Get account-level analytics to easily visualize and interpret data- EDA and Feature Engineering.

Get a prediction of when the invoice is going to get paid.

The link for the project is

<https://github.com/abhikul0108/payment-predction>