

# PROJECT NAME:

#### INDIAN ELECTRICITY WEBSITE.

Now a days internet banking is growing more and more. And payments also done in it is easy and fast. Also we can see that now a days corona is ruling our nation taking into consider the online Electricity bill payment was increased. And also the cashback offers and so many offers are present in now a days. No more penalties and charges: You can get rid of late **payment** penalties and charges, as the bank will automatically debit the amount required on the due date. Cashback and offers: There are lots of cashback offers and discounts on various e-commerce websites for **paying bills** through **online** wallets or bank.

When you make **online** payments through your bank, you can **pay** all of your **bills** from a central location rather than logging into multiple websites. And you avoid the hassle of paper **bills**, checks, stamps and mailing. You can even schedule some **bills** to be **paid** as soon as the next business day.

And also there some disadvantages.

#### DISADVANTAGES:

- > Service fees. **Payment** gateways and third-party **payment** processors charge service fees.
- ➤ Inconvenient for offline sales. **Online payment** methods are inconvenient for offline sales.
- Vulnerability to cybercriminals.
- > Reliance on telecommunication infrastructure.
- > Technical problems.
- I have created the Electricity website by using the html and css [Cascading Style Sheet] tags.

## WORK FLOW:

1

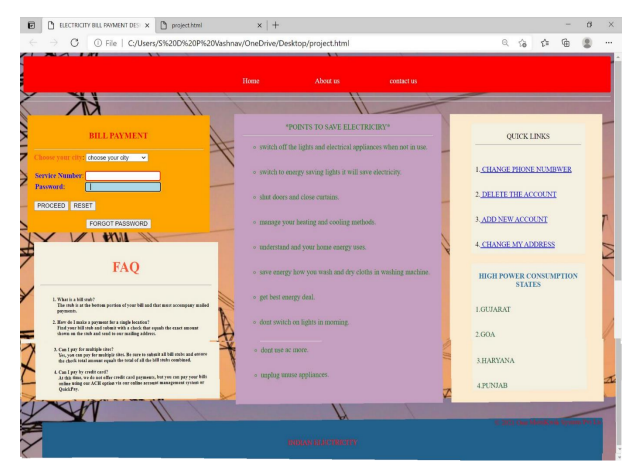
- First I have divided into various parts.
- The Four parts are HEADER, FOOTER, MENU BAR and SIDE BAR.

2

- I individually created all four parts.
- And combined all four parts

3

•FINALLY THE OUTPUT.











### REPORT TITLE







THANK YOU!