ANIKET PAWAR



- @ aniket.ap879@gmail.com
- 9130439630
- Ramdas Aadhav Chal, Suvarn N agar, Dadak, Jailroad, Nashik -422101



SKILLS

Java

HTML

CSS

E-Plan

AutoCAD



OBJECTIVE

Seeking an entry level position to begin my career in a good professional environment, where I can contribute my knowledge and skill to the organization and enhance my experience through continuous learning and teamwork.

EDUCATION

SPPU 2021

Bachelor's Degree (Electrical)

8.19 CGPA

MSBTE 2018

Diploma (Electrical)

78.55%

Maharashtra State Board

2015

SSC

85%



PROJECTS

FACTS (Flexible AC Transmission) by TSR

- 1. To provide the network as fast as possible with inductive or capacitive reactive power that is modified to its specific requirements.
- 2. To improving the quality of transmission and the

power transmission system efficiency.

Hybrid Electric Iron

The Electric iron which can work on DC battery

Supply which is rechargeable.

Basic website using HTML & CSS

https://mera-bharat879.netlify.app/



GITHUB

https://github.com/imaniketp