Kaushal Kishor Pandey

B.Tech. in Electrical Engineering

To work in a stimulating environment where I can apply my knowledge & skills to serve the firm to the best of my efforts.

kpandey023@gmail.com

Mau, India

github.com/kkpweb023

8317022554,9454631414

kkpweb023.github.io/my_portfolio/

kkpweb023.github.io/reactJS/

SKILLS

Rest APIs

EDUCATION

Diploma in Elementary Education (D.El.Ed)Baba Rampyare Singh Shikshan Prashikshan Sansthan, Azamgarh

07/2018 - 01/2020

D.EL.ED.(Previous known as BTC)

- 92.13% in PNP, PRAYAGRAJ

B.Tech. in Electrical Engineering

BSA College Of Engineering & Technology 07/2010 - 07/2014

B.Tech.

PCM

- Electrical Engineering - 72.3%

Senior Secondary School(12th)

Kendriya Vidyalaya, Mau

05/2008 - 05/2009

- 62.6% in CBSE Board

ACHIEVEMENTS

C programming language

FIRST PRIZE IN 'ELECTROTECH EVENT 2010' HELD IN COLLEGE (11/2010)

Course on Computer Concepts (CCC)

Computer Networking-CCNA

Held In BSACET, Mathura

Electronism - Mega Quiz certificate (02/2011)

Held In BSACET, Mathura

Given a Seminar on 'SOLID STATE LIGHTNING'

In BSACET, Mathura

PERSONAL PROJECTS

Student notes

https://kkpweb023.github.io/my_school

E-commerce Project

- https://kkpweb023.github.io/e-commerce

Weather Forecast

- https://kkpweb023.github.io/reactJS/weather

CERTIFICATES

CISCO Certified Network Associate (CCNA - Routing and Switching) (01/2017 - 01/2020)

Course on Computer Concepts (CCC) by NIELIT (02/2018)

PG Diploma in Automation Research & Technology, ARTLAB and SOFCON,NOIDA (08/2014 - 06/2015)

PLC, SCADA, DCA, HMI, Auto CAD, Industrial Process Management

Central Teacher Eligibility Test(CTET), Delhi (01/2021 - Present)

Uttar Pradesh Teacher Eligibility Test(UPTET)-2019,PRAYAGRAJ (02/2020 - Present)

WORK EXPERIENCE

NOC Engineer Transmission

Tata Teleservices Ltd(TTSL), Noida

07/2015 - 12/2017

Noida, U.P.

Mathura

Achievements/Tasks

- Provisioning, Testing, Monitoring and Troubleshooting through Tellabs 8000 INM
- Technical support for field engineer as well as NOC, hardware & software support
- · Alarm monitoring and fault diagnosis on Tellabs 8660.

Teaching Experience

Experience in teaching in computer science(class 6-10) and Maths (class 4 to 8)

04/2022 - Present

PROGRAMMING LANGUAGES

ReactJS

Full Professional Proficiency

JavaScript

Full Professional Proficiency

CSS

Full Professional Proficiency

HTML

Full Professional Proficiency

INTERESTS

Internet Surfing

Watching Movies