UJJWAL JINDAL

Front End Web Developer

EDUCATION

KIET Group Of Institutions (AKTU)

B.Tech-Computer Science & Engineering 87.1%

Diwan Public School (CBSE)

Senior Secondary-Science 82.16%

Diwan Public School (CBSE)

Hapur, Uttar Pradesh
2017-2018

Higher Secondary 95%

Hapur, Uttar Pradesh
2015-2016

INTERNSHIP/TRAINING

Coding Blocks Apr 2023 - Oct 2023

• Learned Full Stack Web Development Using MERN

KIET-SDFS June 2022 - Aug 2022

• Learned Industrial Concepts and Practiced DSA

Wipro TalentNext May 2022 - Sep 2022

• Training on Project Base Learning in JavaJ2EE

Cisco Networking Academy

May 2022 - July 2022

• Internship Program in Cyber Security

Projects

Jindal Case Shop | Reactjs, Nextjs, TypeScript, Tailwind CSS, Postgres, Stripe

- A Modern E-Commerce-Store for Custom iPhone Cases.
- Integrated with Stripe for secure payment processing.

Handwritten Digit Recognition System | Python, Keras, CNN

- Made a Digit recognition model that could identify and convert the drawn digit to other formats like binary , hexadecimal etc.
- Program consisted of CNN(Convolutional Neural Network) model that was trained using MNIST dataset

Portfolio | HTML, CSS, JavaScript, ReactJS

• Portfolio website to showcase my Development skills and project

Text-Utility App | HTML, CSS, JavaScript, ReactJS

• Created a text utility app using ReactJS which provides functionality like changing the case of Sentence, removing extra spaces

LUH National Bank | Python

• A Bank Management System

SKILLS AND INTERESTS

Programming languages: C, Python

Web Development: HTML, CSS, Tailwind CSS, JavaScript, Reactjs, TypeScript, Nextjs, Nodejs, Expressjs

Database: MySQL, MongoDB

Version Control: Git/GitHub

Areas Of Interest: Data Structures and Algorithms, Web Development, Computer Networking

CERTIFICATIONS

Web Development Using NodeJs

Learned Full Stack Web Development (MERN)

Apr 2023-Oct 2023

Cybersecurity Essentials Cisco Networking Academy

Learned tactics, techniques and procedures used in Cyber Security.

May 2022

Coding Blocks

Introduction To Cybersecurity Cisco Networking Academy

Learned about basics of Cyber Security. May 2022

UNIVERSITY OF MICHIGAN (COURSERA) Applied Machine Learning in Python

Learned basics of Machine Learning and its applications June 2020

Python Programming Essentials RICE UNIVERSITY (COURSERA)

Learned basics of Python.

May 2020

PUBLICATIONS

HANDWRITTEN DIGIT RECOGNITION SYSTEM USING MACHINE LEARNING 2023

• Published the paper of Final year major Project in the IC-ICIC-2023 organized by SIET Karnataka, India

ACHIEVMENTS

GATE - Qualified 2023

• AIR: 3784