

# Aman Kumar Poddar

Dharan-7, Sunsari | +977 9812310120 | amanpoddar2019@gmail.com

## EDUCATION

---

**Purwanchal Campus - Institute of Engineering**

Bachelor's in Computer Engineering

**Dharan-8, Sunsari**

2019-2024

## PROJECTS

---

### **Myntra-Clone**

A full-featured e-commerce application built using React and Redux with Bootstrap framework for design.. Implemented routing, state management with Redux and integrated a loading spinner for data fetching..

### **Todo-App**

A web application that allows users to insert and delete todo items with dates built using React, implementing the basic react concepts and using a design framework, Bootstrap.

### **Spotify-Music-App**

A complete web music application built using HTML, CSS and JavaScript. Built by cloning the spotify web app and added the responsiveness to the app which was absent in the original ones.

### **Random Data Inserter**

A simple data inserting Node app built using Node.js and MongoDB. Allows users to insert a data on a single button click if the database is empty.

### **QR Code Generator**

A QR code generating node app built using Node.js. Generates a QR code for the user given input.

### **Twitter-Clone**

A web application to simulate the layout of Twitter, built entirely using Tailwind CSS. Built to explore the versatility of Tailwind to obtain fast and responsive UI design.

### **Blog-App**

A blog application that allows users to insert and delete blogs built using React.

### **Weather-App**

A web application that provides real time weather data built using React and fetch api for real time weather data retrieval.

## **Skills**

---

HTML, CSS, JavaScript, Python, C, C++, React, Redux, Node.js, Express.js, MongoDB, Bootstrap, Tailwind.

## **Hobbies**

---

Coding, Playing online games, Watching movies, Listening to music, Following web development podcasts, Learning new concepts

## **Certifications**

---

Obtained certificate for completing training on Backend development using Node.js with Express.js from Code-IT..

Obtained certificate for completing 7 days web design training program conducted by Association of Computer Engineering Students(ACES).

Obtained certificate for completing React course from Simplilearn online platform.