

DEEPAK MISHRA

Jaunpur, Uttar Pradesh

+91-8853897223 ddeepakmishra5@gmail.com LinkedIn Github

Education

Galgotias College of Engineering and Technology, Greater Noida

Aug. 2017 – May 2021

Bachelor of Technology, Electrical and Electronics Engineering

Percentage: 75.25

Experience

Pravin Electrical pvt.ltd., Samsung C&T Pvt.Ltd.

Feb 2022 – April 2023

Excution Engineer

Mumbai, Maharastra

- Preparing, scheduling, coordinating and monitoring the assigned engineering projects .
- Interacting daily with the clients to interpret their needs and requirements and representing them in the field .
- Ensure projects are completed on time and within budget, and coordinate with project managers, engineers, and subcontractors .
- Produce regular progress reports and communicate with clints .

Projects

Favourite Dish App | *Html, Css, Javascript, Bootstrap* | GitHub

live

- A web application that allows users to search for their favorite Dish and add them to their list of favorites also add them to the local storage so that even after refreshing or reloading the the page data doesn't get lost. This project uses the Marvel API to fetch Dish data.
- Home page shows search bar to search for Dishes by name.
- View detailed information about each dish such as their name, photo, ingredients and even their measurement.
- Add and remove Dish to your list and local storage of the browser of favorite dish.

E Commerce API | *Html, Css, Javascript, Bootstrap, ExpressJS, EJS and Mongoose* | GitHub

live

- Built an E Commerce API using Node.js and EJS,.
- Product Handling: Provides a simple way of product handling in projects enabling seamless CRUD operations - Create, Read, Update, and Delete.

BookPlanet: Full-Stack Project | *Html, Css, Javascript and Bootstrap, Node.js, MongoDB, Express.js* | GitHub

live

- A web application that allows users to search for their favorite Book and purchase them to get access of the book
- Home page shows some of the free books and search bar to search for Books by name.
- Course section on the home page is visible to those reader who have resistered in the app

Technical Skills

Languages: Python, HTML/CSS, JavaScript, MongoDB

Developer Tools: VS Code, Jupyter

Technologies/Frameworks: React, git, GitHub

Certifications

Introduction To Python

Python Basic(HackerRank)

Data Structures In Python

Frontend

Backend using Node.js

Training

Coding Ninjas

Dec. 2022 –

Full Stack Web Developer