

Dhruv Chandhok

E-mail: dkc6802@gmail.com

Mobile: 8178844994

INTRODUCTION

An enthusiastic fresher with high motivation, goal-oriented, determined and focused with excellent communication. I am seeking a beginner role to enhance and explore my technical knowledge and am eager to learn new technologies and methodologies to achieve the set goal. I am naive and willing to explore and expand my horizons in different fields of technology.

TECHNICAL SKILLS

- | | | |
|----------|---------------------|--------------------|
| • C | • HTML | • Flutter (Dart) |
| • C++ | • CSS | • Power BI |
| • Java | • JavaScript | • Microsoft Office |
| • Python | • Twitter Bootstrap | • AutoCAD |
-

PROJECTS

Tic-Tac-Toe:

Two players take turns placing the markings X and O in one of the nine spots on a three-by-three grid while they play tic-tac-toe. The game is based on HTML, CSS, and Javascript. The game is Player vs. Computer in which I have used JavaScript to program the computer moves according to the player.

Visiting Card App

Visiting Card App is a hybrid app based on the Flutter framework. In an increasingly digital world, the traditional paper business card has found its modern counterpart in the Personal Static Visiting Card App. This innovative mobile application empowers individuals to create, customize, and share their digital business cards with ease, making networking more efficient and environmentally responsible. It also has a QR code for an easy exchange of Info.

Artifact Classification and Categorization:

Currently working on a project for minor based on Artifact Classification and Categorization and 3D reconstruction and visualisations. In this project, I will be managing the data set required for the classification and 3-D reconstruction. The basic idea of this project is to recognize and classify old coins, vessels and pots and to reconstruct them if needed.

EDUCATION & CERTIFICATIONS

10th Standard

St.Peter's.Convent

Score:71%

Diploma

Pusa Institute of Technology

Specialization: Mechanical Engineering

Score:71%

Graduation

Bhagwan Parshuram Institute of Technology

Specialization: Computer Science Engineering

Score: 74.9% (till 3rd year)

EXTRACURRICULAR ACTIVITIES

Logistic Head

Newton School Coding Club BPIT

Event Management Volunteer

Geek Talk Event held in BPIT