

Devansh Kalkhandey

B.Tech, Computer Science & Engineering

Projects

ML Prediction Model using Python

Machine Learning Model is based on supervised learning to predict the payment date of an invoice based on the previous payment patterns.

Museum of Candy - HTML, CSS, Bootstrap

A website generated using HTML5, CSS and bootstrap elements. This mockup is responsive depending upon the device used to view and interact with the website.

Mini Projects - Python, C/C++

A compilation of ever-growing Python and C/C++projects. From Dice Rolling Simulator, GUI based Ping-Pong game and much more as my dexterity increases in Data Structures & Algorithms.

Certifications

Programming Foundations with JavaScript, HTML and CSS by Coursera, May 2022

Learned the basics of programming, from building web pages, to writing programs with JavaScript, to making web pages interactive.

Workshops

C++ by CodingBlocks

Basics of programming language, OOP techniques such as inheritance, polymorphism, and class hierarchies to make code structure organized & efficient.

Git & Github

Manage and keep track of source code history of Git repositories, using GitHub as cloud-based hosting service.

Education

Bachelor of Technology

SRM University
Graduating in 2023

Class 12, CBSE

Arunodaya Public School Graduated in 2018 75.4%

Class X, CBSE

Delhi Public School Graduated in 2015 72.2%

Skills

C/C++, HTML, CSS, JavaScript, Bootstrap, Data Structure & Algorithm, DBMS, Adobe Lightroom, Google Suite

Soft Skills

Collaboration/Teamwork,
Communication, Research & Planning

Contact Details

Location:

Ghaziabad, Uttar Pradesh, IN

Email:

devansh.edit@gmail.com

Phone:

+91-9560404713

Portfolio

devanshkalkhandey.github.io/