ADITYA PANDEY

Web Developer & Designer

+91 8290844072

adityapandey1609@gmail.com

https://www.linkedin.com/in/adipin

https://github.com/AdiPGHub

https://aditya-pandey.vercel.app

Introduction

- A tech enthusiast, having a keen interest and passion for tech related stuff.
- · A confident speaker, having a good command on verbal communication skills.
- · A good presentation creator, having a good command over the tools like Microsoft PowerPoint and Canva.
- A good team-worker who has coordination skills to work and adapt quickly with any team.

Education

• BCA (2021 - 2024)

Board: GGSIPU Percentage: 91.72%

• Intermediate (12th) (2020 - 2021)

Board: CBSE Percentage: 94.8%

• Matriculation (10th) (2018 - 2019)

Board: CBSE Percentage: 95%

Technical Skills

Programming Languages:

JavaScript (MERN), Java, Python

Tech Stacks:

MERN Stack (using JS)

Databases:

MongoDB (using JS), MySQL

Other Tools:

• Designing: Figma, Adobe Photoshop

• Presentation: MS PowerPoint, Canva

Achievements

- Participated in several essay writing competitions.
- Participated and won medals in speech competitions.
- Actively participated and won in various stage plays and street plays.

Projects

Aditya Pandey's Portfolio Website

Aditya Pandey's Portfolio Website is my portfolio website. This website showcases my achievements, my experience, my skills, my projects, my designs, and many more things about me.

Tech: ReactJS, CSS

Link: adipandey.vercel.app

Evil Simon

Evil Simon is a browser based/ web-based game, which derives its inspiration from a popular game called 'The Simon Says'. The difficulty of the game is increased so as to test and sharpen the memory skills of the player.

Tech: ReactJS, CSS

Link: evil-simon.vercel.app

Flappy Bird (Clone)

Flappy Bird (Clone) is a clone project of a well-known and popular game from 2013, known as Flappy Bird. This project aims to clone the same game, while increasing the difficulty slightly.

Tech: Unity, C#

Link: github.com/AdiPGHub/Flappy-Bird-Clone/releases/tag/

v2.0

G-12

G-12 is a Command Line based Python project, consisting of a set of fun games and IQ testing games.

Tech: Python, MySQL

Link: github.com/AdiPGHub/G-12

Certifications

- · Received the certification, certified by Tech Explica, for the completion of a Summer Training Program on MERN
- · Received a certificate, certified by Bajaj, The Milk Bag Project and others, for organizing a milk packet collection drive in JIMS.