Devansh Kapri

github.com/DevanshKapri | linkedin.com/in/devansh-kapri

Khatima, Uttarakhand +91-7302489729 devanshkapri19@gmail.com

OVERVIEW

Inquisitive, energetic student pursuing B.Tech in Electronics and Communication from MANIT Bhopal. Skilled in leadership, with a strong foundation in math, logic, and cross-platform coding. Seeking to leverage solid skills in collaboration, communication, and development as a programmer.

PROJECTS

Coronaccine — a website for COVID-19 vaccination awareness.

www.coronaccine.codes

- Provided services like vaccine availability, centre locator, COVID-19
 FAQs, news update and quizzes.
- Implemented Python (flask) based backend that provided real-time vaccination and COVID-19 summary using an API and SQLite database.
- Flask based implementation details https://bit.ly/3wgFuye

C\$50 Finance — a web based application via which users can simulate stock trading

- Implementation of register, quote, buy, index, sell, transaction history features under the CS50 finance project.
- Created a Python (flask) based web application to get live stock prices using APIs and used SQLite DBMS to store user data.

EDUCATION

Maulana Azad National Institute of Technology, Bhopal — B.Tech in Electronics and Communication

December 2020 - April 2024 (Expected)

SGPA: 9.64/10

Saraf Public School, Khatima, Uttarakhand — CBSE XII Boards

July 2020

Percentage: 96.40

TECHNICAL SKILLS

C/C++

Python/Flask

SQLite

HTML5/CSS

JavaScript

EXTRA-CURRICULARS

Executive and video editor at Vinculum Club – a freshers club founded by us that created the Freshers' Knack 2020 intro video.

Writing - built a blog for poetry and content writing - Mirrors, Mirage.

Public speaking - Participated in IBC MUN 2021 as the delegate of Canada.

Coding - Actively participated in coding contests across different platforms and societies.

CERTIFICATIONS

Harvardx - CS50x: Introduction to Computer Science (2020)

ACHIEVEMENTS

Selected for **GOI INSPIRE awards** grant in 2018 for development of a Smart Waste Management System.