DEVJYOT SINGH SIDHU

A tech enthusiast who loves to code and learn about everything with excellent observational, logical and problem solving skills.



devjyotsinhsidhu@gmail.com

L September 13, 2000



In https://www.linkedin.com/in/devjyot-singh-sidhu-a16a751a5/



Education

B.Tech Computer Science and Technology Vellore Institute of Technology, Vellore Current CGPA (out of 10): 7.83 (Batch of 2022)

High School/ Senior Secondary

Amity International School, Noida (Affiliated to CBSE)

Percentage Scored: 94%

(Batch of 2018)

Junior High School/ Secondary

Pragyan School, Greater Noida (Affiliated to CBSE)

CGPA Scored (out of 10): 9.80

(Batch of 2016)

Technical Skills

Java, Python 3, C/C++, SQL/MySQL, Web Frontend Development (HTML5, CSS5, Vanilla JavaScript and React.js), Web Backend Development (Laravel PHP, Node.js), Git VCS, Java Swing

Languages Known

English, Hindi, Punjabi, Spanish

Work Experience

Interned at IT Department of SoSocial

Successfully completed an android app, and a basic website, also setup the website server.

(September, 2020 - November, 2020)

Interests and Hobbies

General Coding and Programming, Speedcubing, Cooking/Baking, Reading, Swimming, Table Tennis, Singing

<u>Projects</u>

Peatza Website

Created a static website for my Human Computer and Interaction Course along with my groupmates for pizza ordering. Technologies used are HTML5, CSS3 and Vanilla JavaScript.

Repository Link: https://github.com/DevoGHub/Peatza-HCI

Pomodoro Website

A website that allow users to manage their times better by providing them with a simple Interface based on the Pomodoro Technique. Was created for a competition in a group. Technologies used are HTML5, CSS3 and Vanilla JavaScript.

Repository Link: https://github.com/The-Pomodoros/Pomodoro

Portfolio Website

An individual project made using HTML5, CSS3, JavaScript, PHP and MySQL. The website has the entire record of all my projects, certifications, skills and academics and also has a feature to generate a PDF resume directly from the MySQL Database.

Repository Link: https://github.com/DevoGHub/Resume

E-Wallet Desktop Applications

Created a desktop application to mimic the basic working of an e-wallet app. Was created using Java, Java Swing Library and MySQL Database. There are two versions of the application, a basic version, and an updated version with more user features such as UI themes (implemented using Java Preference Class).

Repository Links:

(Updated Version) https://github.com/DevoGHub/eWallet2 (Basic Version) https://github.com/DevoGHub/eWallet-Applet

Certifications

Introduction to CSS3 by University of Michigan on Coursera,
Introduction to HTML5 by University of Michigan on Coursera,
Introduction to Git and GitHub by Google on Coursera,
Python Programming Essentials by Rice University on Coursera

Co-curricular Activities

Vice Chair - Public Relations at The Next Chapter - VIT Joined in as a core committee member (December, 2019 - Present)

General Secretary at CUBE - VIT

Joined in as a core committee member (December, 2019 - Present)