# Udipt Srivastava

Dayananda Sagar College of Engineering, (Bengaluru)

# Professional Goals

Computer Science student with sound judgement and strong interpersonal skills. Ambitious and hard working individual with sheer curiosity to learn new technologies..

### Get in touch!

- Mobile: 9628545430
- Email: udipt0313@gmail.com
- LinkedIn
- Github
- My Portfolio

## **Education**

- Stella Maris School , ICSE 2016-2017
   Marks scored - 93.4 %
- M.G Convent, CBSE 2017-2019
   Marks scored - 81.4 %
- Dayananda Sagar College of Enginnering (B.Tech, CSE) 2019-2023 Cgpa(Till 4th sem) - 9.03

# **Relevant Courses**

- Java(Coding Blocks)
- Operating System
- PHP(Global Institute Coaching, Lucknow)
- Flask(Global Institute Coaching ,Lucknow)

# **Hackathons**

Date - 19/9/21

2nd place in College Hackathon.

Built an ecommerce website specific to a university to ease the buy and sell of products.

Github link

Date- 2/9/21

**Selected in top 20 of Spider 2.0 web scrawler hackathon** .Built a front end website. <u>Github link</u>

## Skills and Abilities

- Languages: C, Java, PHP, Python
- Database: SQL, MySQL
- Framework: Flask
- Web Technology: CSS, HTML, Javascript

#### **Programming Skills**

- Data Structures
- Algorithm
- Problem Solving

# **Projects**

## **Online Admission System**

Tools used: PHP,MySQL,HTML,CSS,Javascript

An online platform for an institute to admit students via online mode and manage their records and fee payments.. Admin can add courses as per the requirements and control the entire website.

#### Github Link

#### Online food ordering

Tools used: PHP,MySQL,HTML,CSS,Javascript

Food delivery and online food ordering website for a restaurant.

#### Github Link

#### **E-Learning**

Tools used: Flask, MySQL, HTML, CSS, Javascript

An eLearning project aimed to create an engaging and informative online course that helps learners achieve the desired learning outcomes.

#### Github Link

#### **Home Services platform**

Tools used: Flask, MySQL, HTML, CSS, Javascript

An online platform to connect people with appropriate service workers as per their requirement. Mostly relevant in metro cities where it is difficult to find help for home services.

#### Github Link

## No-show Medical Appointment | Udacity

**Tools used : Pandas , Numpy , Jupyter notebook , Seaborn , Matplotlib**Predicts if people show up for their medical appointment or not and reason behind their no show.

#### Github Link