

# Deep Das

A Computer Science Undergraduate who is currently pursuing 3rd Year in Bachelor of Computer Applications (BCA). I am fluent in frontend web development and can develop responsive websites using HTML5, CSS3 and bootstrap and also keen to learn about new technologies like Machine Learning Algorithms, Cloud Computing and React Native.



Frontend Web Developer

City, IN

[deep.das@science.christuniversity.in](mailto:deep.das@science.christuniversity.in)

## Education

### Bachelor of Computer Application (BCA)

Christ (Deemed to be University), Bengaluru

06/2018 - Present

66.34% / 3.12 GPA

### Secondary & Higher Secondary School (X & XII)

Kendriya Vidyalaya No. 1, Jalahalli West, Bengaluru

03/2015 - 03/2018

[X] - 74.1% / [XII] - 76.4%

## Projects

### -> WASD Online Game Shopping (11/2019 - 03/2020)

Designed a project to shop games online with varieties of games to get an experience of physically shopping in front of a screen.

### -> ACT2CON - Video Conferencing Web Application (06/2020 - Present)

Currently working on the implementation of Video Conference, Minutes of the Meeting and attendance monitoring functionalities using Django, Machine Learning Algorithms and WebRTC and designing the front end UI design using HTML5, CSS3, Bootstrap and AngularJS.

## Skills

HTML / CSS / Bootstrap / Graphics  
Designing

Python / Java / MySQL / PHP / JavaScript

## Achievements

### Street Play (Nuts & Bolts Production) (06/2019 - 04/2020)

Led a team of 32 students for a Street Play in a Theatre event conducted in our college.

## Certificates

### -> Python Basics (05/2020 - 06/2020)

Basic Concepts about Python Programming from Coursera.

## **-> Python Classes & Inheritance (06/2020 - 07/2020)**

Implementation of Classes and Inheritance concept from Coursera.

## **Languages**

-> English ( Professional Working Proficiency)

-> Hindi ( Full Professional Proficiency)

## **Interests**

-> Football

-> Gaming

-> Cooking