

## CONTACT

- 1ayushgoyal007@gmail.com
- **\** 9810837282
- https://ayushgoyal.netlify.app/

C-84/2 st. no. 7 jyoti colony shahdara Delhi-110032

#### **EDUCATION**

# BACHELOR OF TECHNOLOGY: COMPUTER SCIENCE (HONS)

October 2020 Krishna Engineering College, Ghaziabad

#### **COMPUTER SKILLS**

Python Programming HTML5, CSS3 JavaScript, nodejs git MongoDB REACT React-Native

# **AYUSH GOYAL**

Software Engineer

#### **ABOUT**

I am a Software Engineer / Web Developer. I like Programming and developing web Applications. It's one of my Hobbies. I am really passionate as well as towards my career in IT industry.

#### **ACHIEVEMENTS**

- Awarded with Certificate of Meritorious student from college for securing above 75% in AKTU university Examination.
- Certified in Data Structures and Programming in Python from Nptel.ac.in.
- Secured 2nd Position in 11th Standard.
- Certified in JavaScript Algorithms and Data Structures from freecodecamp.org/
- Successfully developed and delivered REST API and Admin Panel in Nodejs for a
  Quiz App.

### **PROJECTS**

# 1. YOUR SHOP ( MERN E-COMMERCE APP )

Live URL: <a href="https://e-commerce3.netlify.app">https://e-commerce3.netlify.app</a>

TECHNOLOGIES USED: REACT, Nodejs, MongoDB, Express

**FEATURES:** 

- User can view all products, add them into cart buy them using online payment methods.
- Two payment Gateways implemented: **PayPal** and **Paytm** for both national and international transactions.
- Admin panel to upload and manage products and much more.

#### **2 PORTFOLIO WEBSITE**

Live URL: <a href="https://ayushgoyal.netlify.app/">https://ayushgoyal.netlify.app/</a>

\_Note: Check out my portfolio to know more about my other projects.

#### **EXPERIENCE**

#### **ASSOCIATE SOFTWARE ENGINEER**

Cavisson Systems | Sep 2019 - Feb 2020

- Understanding functionality of various products like NetVision, NetDiagnostics
- Worked in POC Team and Attended various Demo's with clients (Mostly Given by VP or My Team Manager).
- Worked on NetVision as an assigned Product.