# Ankit Kumar

## **MCA Student**

Phone: +91-8969774292

Email: kumar.ankit383@gmail.com

Github: AnkitAvi11 (Ankit Kumar) (github.com)

Career objective:

To be a part of a growth oriented challenging environment where my education, technical, analytical, leadership skills are utilized to the optimum.

Skills

Frameworks: Node.js and Express, Django, React JS and Redux

**Languages**: Java, Python, JavaScript and C++ **Database**: MySQL and MongoDB (Beginner)

Tools: VS Code, Git and Github, PyCharm, IntelliJ Idea

**Projects** 

## **ProShop**

An E-Commerce application developed using django, django rest framework and MySQL database. It uses Stripe payment gateway for order payments.

Demo: (proshop-ankit.herokuapp.com)

### **Expenser**

An expense management application using Django, djangorestframework. Uses **chartjs** for data visualization. **Demo**: https://expenser-app.herokuapp.com/

#### **Todoister**

A todo application like google Tasks but uses React at the front end and django, django rest framework at the backend and MYSQL for the database.

#### **Git Profiler**

A nicer look at your GitHub profile and repository stats with data visualizations of your top languages and stars. Developed using React JS, github API and axios. Demo: Github Profiler (git-profiler-emn0mgf2c-ankitavi11.vercel.app)

**Education** 

## **New Horizon College of Engineering**

MCA - 9.5 CGPA (Current)

Year: 2019-22

#### Birla Institute of Technology, Mesra, Ranchi

BCA - 8.32 CGPA Year : 2016 - 19

Intermediate (Science - PCMCs)

TATA DAV PUBLIC SCHOOL, WBC, Ramgarh (Jharkhand)

Percentage: 83.2 Passout Year: 2016

## High School (Matriculate)

TATA DAV PUBLIC SCHOOL, WBC, Ramgarh (Jharkhand) Percentage: 9.8 CGPA (93.2 %) Passout Year: 2014

Achievements and Other Activities

5\* in C++, Python and Java on Hackerrank Practice

Profile Link: Ankit Kumar - ankit\_kumar\_11 | HackerRank

Level 63 on Binary Search

Profile Link: AnkitAvi11 | binarysearch

2 \* on Leetcode

Profile: Ankit Kumar - LeetCode Profile

Contributed to open source projects during hacktoberfest 2020