



# Manish Kumar

## Software Developer

Software developer with a passion for developing innovative programs that expedite the efficiency and effectiveness of organizational success. Well-versed in technology and writing code to create systems that are reliable and user-friendly. Strong communication skills and the ability to listen carefully to user feedback to determine modification for optimal user function.



mk900650@gmail.com



9006509757



Pune, India



linkedin.com/in/manish-kumar-33b2501aa



github.com/kumarmanish01

## SKILLS

Good at Analysis

C++

JAVA

SQL

NodeJS

PHP

Problem Solving  
Approach

## LANGUAGES

Hindi

Full Professional Proficiency

English

Full Professional Proficiency

## INTERESTS

Exploring new places

Pencil Sketching

Keeping myself fit

Listening to all genre of  
music

## EDUCATION

### MCA

Dr. D.Y. Patil Institute of Management & Research

08/2019 - Present

87%

### BCA

Patna University

07/2015 - 04/2018

78.48 %

### HSC

R.P.S College, Patna

07/2013 - 04/2015

71 %

## GOALS

### Short-Term Goal

To complete MCA with distinction and simultaneously work as an intern in an organization to enhance my practical skill set.

### Long-Term Goal

To become an effective and experienced software developer and have contribution in the Research and Development.

## CO - CURRICULAR ACTIVITIES

- Actively participated and Lead the team of 6 members in Smart India Hackathon 2020
- Active participation in college activities both as a participant and as volunteer
- Runner-up in the coding contest organized in the college

## CERTIFICATES

Java Basic

LINUX

SQL

## ACADEMIC PROJECTS

### Hunger Free (02/2020 - 05/2020)

- ▣ A website where various NGOs can register. An Institute, a hotel, a Caterer, an Individual can donate food to the nearest registered NGOs via this portal
- ▣ Technologies Used : HTML5, CSS3, JavaScript, MySQL, PHP

### COVID-19 Test Management System (05/2021 - 10/2021)

- ▣ A PHP based website where people can register an appointment for to take their sample for various Covid-19 related tests.
- ▣ Technologies Used: HTML5, CSS3, JavaScript, PHP, MySQL