

# PRABHAT KUMAR

## JAVA DEVELOPER

I would like to turn out to be software professional where, I can work as a team member and to secure a position where I can efficiently contribute my skills and abilities to the growth of the organisation and make my professional career.

prabhatkumarssm72@gmail.com

7250063206

RNS Enclave #4 Hanumanthe Gowda main road 8th cross, Bangalore, India

linkedin.com/in/prabhat-kumar-6963661a4

github.com/Hugs-4-Bugs

instagram.com/?hl=en

## EDUCATION

### Bachelor Of Engineering (Computer Science)

Visvesvaraya Technological University

07/2019 - Present

Bangalore

## INTERNSHIP

### Web Development

CodeSpeedy Technology Private Limited

08/2022 - 09/2022

Kolkata, INDIA

## LANGUAGES

### JAVA

Professional Working Proficiency

### Angular

Professional Working Proficiency

### DSA

Professional Working Proficiency

### C

Limited Working Proficiency

### SQL

Professional Working Proficiency

## CERTIFICATES

CPS OLYMPIADS (Serial No : 41200-3425)

AI Engineering - Microsoft

Campus Executive - SkillVertex

Java certification - HackerRank

Covid worker under NSS cell - NSS cell

Problem Solving (Intermediate) - HackerRank

## SKILLS

JAVA

DSA

SQL

DBMS

OOPS

HTML

Android Studio

Angular

Git & Github

## PERSONAL PROJECTS

### Agriculture Crop Management System (ACMS). (02/2022 - 03/2022)

- Using HTML, CSS, PHP, MySQL, DBMS and Python.
- The main aim of developing ACMS application is to help farmer by providing all kinds of agriculture related information through the site. ACMS project is web application which helps farmer to share best practice farming process and experience.

### BMI Calculator (05/2022 - 07/2022)

- Using java and Android studio.
- BMI Calculator gives out the BMI (Body Mass Index) value and categories the BMI based on provided information from WHO and CDC for both children and adults.

### WEB Development (08/2022 - 09/2022)

- Using Angular, Node JS, php, HTML, Typescript and JSON for database.
- CRUD is the acronym for CREATE, READ, UPDATE and DELETE. These terms describe the four essential operations for creating and managing persistent data elements, mainly in relational and NoSQL databases.

### Cryptocurrency price prediction (09/2022 - Present)

- This program helps in forecasting cryptocurrency prices. In an effort to more accurately predict bitcoin prices quantitatively. It involves training a machine learning model to predict future prices of bitcoin based on historical data. It requires skills in data analysis, machine learning, and programming, and demonstrates expertise in these areas.