



APOORVA VASISHTHA



+91 8955462414



[apoorva-vasishtha](#)

SUMMARY

As a recent graduate with a strong foundation in software development principles and programming languages, I am eager to begin my career as a software developer and contribute my skills to create cutting-edge software solutions. With a passion for learning and a drive for excellence, I am excited to explore new technologies and collaborate with teams to develop software that makes a positive impact.

PERSONAL INFO

Date of Birth: 09/01/2001

 apoorva.vasishtha@mca.christuniversity.in

 <https://github.com/apoorva240>

EDUCATION

CHRIST (Deemed to be University)

Masters of Computer Applications (MCA)
Percentage: 66% 2022 – 2024

Birla Institute of Technology, Mesra

Bachelors of Computer Applications (BCA)
Percentage: 85% 2019 – 2022

Bharatiya Vidya Bhavan Vidyashram

Higher Secondary Leaving Certificate(HSLC)
Percentage: 75% 2018 – 2019

Bharatiya Vidya Bhavan Vidyashram

Secondary School Leaving Certificate (SSLC)
Percentage: 80% 2016-2017

SKILLS

- Programming Languages - C, Java, Python, R
- Databases – SQL, PhpMyAdmin
- Scripting languages - HTML, CSS, Javascript
- Skills - Android , Machine Learning
- Framework - Django, Angular, Bootstrap Express.js, Node.js

PROJECTS / EXPERIENCES

Online Shopping Mart

Birla Institute of Technology, Mesra

- The Online Shopping Mart is a web-based platform that facilitates online buying and selling of various products.
- It provides a digital marketplace where merchants can list their products for sale, and customers can browse, select, and purchase items.
- Technology used - JSP, servlets , HTML, CSS , Javascript, Bootstrap , Mysql

Christ Visitor Pass

Christ University , Bangalore

- A visitor management system (VMS) is an essential tool for any college that is concerned with the safety and security of its students, faculty, and staff.
- The CHRIST VisitorPass App manages the entry and exit of visitors to the university.
- The app can include features such as registration, identity verification, report generation, and web app support in the mobile interface
- Technology used - HTML , CSS . JavaScript , Bootstrap, Node.js, Christ University , Bangalore AngularJS

Plant Disease Prediction

Christ University, Bangalore

- Plant disease prediction using AI and ML uses artificial intelligence and machine learning techniques to predict plant diseases accurately.
- The process of plant disease prediction involves collecting data from various sources, such as weather reports, soil samples, and images of plants.

CERTIFICATIONS / ACHIEVEMENTS

- Web development from EDUCBA
- Android App Development from Internshala
- Problem Solving using Computational Thinking from Coursera
- Learn to Code from MIMO