



# Ashwin M

## Software Developer (Fresher)

I am a hard working individual having a clear, logical mind with a practical approach to problem-solving and a drive to see things through to completion, I am eager to learn, I enjoy overcoming challenges, and I have a genuine interest as Software Developer and making organisation successful.

✉ manjunathnayar13@gmail.com

📍 BTM layout 560029, Bengaluru, India

🌐 linkedin.com/in/ashwin-m-3a055a24a

🐙 github.com/Acchu7

☎ +91 9591951011

📅 20 July, 2000

📘 facebook.com/profile.php?

📷 instagram.com/acchu\_prince\_\_

## EDUCATION

### Bachelor Of Engineering

Vivekananda Institute of Technology/  
BengaluruKarnataka

01/2020 - Present

Bengaluru, India, CGPA : 7.5

Course

- Computer Science and Engineering

### Diploma In Engineering

SET Polytechnic /Melkote Karnataka

04/2017 - 12/2020

Mandya, India , Percentage : 72%

Courses

- Computer Science Engineering

### Secondary School Leaving Certificate

Vijaya Composite Junior College

06/2014 - 04/2016

Mandya, India

Courses

- 8th, 9th, 10th

## INTERNSHIP

### Full Stack Development(Java)

Tap Academy

02/2023 - Present

Bengaluru, India

Its a professional entity providing services across the Globe in Training (IT & NON IT) – Campus & Corporates

Achievements/Tasks

- Gained knowledge about Java how exactly Java, JVM works in different Platforms and how Java is used around Companies, now i have a knowledge how to code the programs in efficient way

### Machine learning using Python

Take It Smart (OPC) PVT LTD

08/2022 - 09/2022

Bengaluru, India

Achievements/Tasks

- Learned about Machine learning using Python , How to implement a Program that works efficiently and improves efficiency every time when a user uses or a Developer Trains it.

Contact : Malikarjun Kumbar(Director)

## SKILLS

Java

Python

C

HTML

CSS

Django(Basic)

Flash(Basic)

MachineLearning(Basic)

Bootstrap

Mysql

## PERSONAL PROJECTS

MINI-PROJECT TITLE: Online Flower Boquete Management (12/2021 - 03/2022)

- For this mini-project, we have used HTML, CSS, PHP for Frontend, MYSQL for Backend and XAMPP server for connection. Used Youtube for learning PHP(Hypertext Preprocessor) for connection establishing between html page and mysql

Face And Eye Detection Using Python Machine learning (08/2022 - 09/2022)

- During the time of Internship I developed a Program that recognizes face and eye of the Human through camera ,with help Internship coordinators

Tic-Tac-Toe Game (02/2023 - 03/2023)

- I Developed a game called Tic-Tac-Toe it will be played by two Persons Matching row of X or O Player wins the game ,I Developed this game in Java language with Help of Youtube

## CERTIFICATES

Basic And Advance Python Certificate (12/2019 - 12/2019)

Machine Learning Using Python (08/2022 - 09/2022)

## LANGUAGES

English

Professional Working Proficiency

Kannada

Native or Bilingual Proficiency

Malayalam

Native or Bilingual Proficiency

Tamil

Native or Bilingual Proficiency

Hindi

Professional Working Proficiency

## INTERESTS

Football

Cricket

Shettel Badmiton

Game Developing

Kdrama

Anime