

# DHANUSH

EMAIL ID: [dhanushacharya2910@gmail.com](mailto:dhanushacharya2910@gmail.com)

MOBILE NUMBER: +91 9019062925

LINKEDIN: <https://www.linkedin.com/in/dhanush-acharya-319729186>

GITHUB: <https://github.com/DhanushAcharya2910>



## SUMMARY:

An Information Science & Engineering student with knowledge of programming and keeping a close eye on emergent technologies, looking for a software developer job that would help improve my professional and domain skills and dedicate the skills acquired for the overall benefit of the organization.

## EDUCATION:

<b>B.E- Information Science &amp; Engineering</b>	2020 - 2024	CGPA - 9.10
Mangalore Institute of Technology & Engineering, Moodbidri.		
<b>Senior Secondary</b>	2018 - 2020	Percentage- 86.16
KMES PU College Kukkundoor Karkala.		
<b>Secondary School (SSLC)</b>	2015 - 2018	Percentage - 87.52
Govt High School Nakre.		

## TECHNICAL SKILLS:

LANGUAGES	: PYTHON, JAVA.
DBMS	: SQL.
INTERFACE	: HTML,CSS.
TOOLS	: Visual Studio Code, Eclipse, PyCharm.

## PROJECT:

### WILD ANIMAL DETECTION IN FARMLANDS | Group of 4

Technologies : Pandas, NumPy, Jupyter Notebooks.

This project aims at implementing artificial intelligence for wild animal detection in agriculture farms is to develop a comprehensive system that efficiently safeguards crops. In this the Alert is generated when wild animal is detected near farm.

## INTERNSHIP:

**JUMPWHERE | Python Developer** August 2023-November 2023

Technologies : Django, Visual Studio Code.

Gained experience in Python Development with Django. Also, learnt HTML CSS and developed the “**Resume Generator For HR**” project.

## COURSES & WORKSHOPS:

- Completed the Course on “**Crash Course on Python**” by Google through Coursera, Jan 8 2023.
- Completed the Course on “**Introduction to Front - End Development**” by Meta , June 8 2023.
- Completed the Course on “**Java Programming 2022**” by Infosys , July 28 2023.
- Attended Workshop on ‘**The Arduino Masterclass**’ conducted by Team Nitrox racing, in Mangalore Institute of Technology & Engineering, 2022.
- Attended Workshop on ‘**Postman Classroom Program**’ conducted by Centre for Open-source software & hardware, NITK Surathkal, 2023.
- Attended the MATLAB workshop ,Completed the “**MATLAB Onramp**” course on June 14 2023.

## ACHIEVEMENTS & ACTIVITIES:

- Participated in “**TECHGIG CODE GLADIATORS**” Presented by Cognizant on 2021.
- Participated in “**HERO CAMPUS CHALLENGE SEASON 8**” Presented by Hero MotoCorp Limited.
- Participated in “**FLIPKART Grid 5.0**” software development challenge conducted by Flipkart.