# DEVASHEESH KUMAR MALLIK

+918951260186

in linkedin.com/in/devasheesh-mallik

github.com/devasheeshmallik

#### SUMMARY

As a Computer Science student, I am deeply passionate about leveraging cutting-edge technologies like Machine Learning, NLP, and Emotion Analysis to drive innovation and progress in the tech industry.

During PRP training, I got trained in Networking where I learned about Cisco IOS, assigning IP address to different devices(Host, Server), Routing(EIGRP, OSPF), OSI & TCP models and also learned about VLans.

I also possess strong networking skills and am committed to collaborating with likeminded individuals and organizations to achieve our shared goals. My ultimate objective is to secure an opportunity that will allow me to expand my knowledge and skill-set while making a positive impact on the world around me.

## CERTIFICATIONS

- Microsoft Azure Fundamentals (AZ-900)
- HackerRank Python Basics
- IBM Data Analysis using Python

## EDUCATION

# Bachelor's of Science in Computer Science -B.Sc (Hons.) CS

09/2019 - 02/2023

03/2018 - 05/2019

M S Ramaiah University of Applied Sciences

Bangalore, India

**Specialized course- Machine Learning CGPA-** 8.18

**AISSCE** 

G G S Public School Sec-5 **Bokaro Steel City, India** 

**Course - PCM with Computer Science** 

Overall Percentage - 61.4%

**AISSE** 

03/2016 - 05/2017

S S Vidya Mandir Sec- 9 **Bokaro Steel City, India** 

**CGPA -** 8.8

Technical Skills: Python | C | C++ | Data Structure | SQL | OOPs | Cisco IOS

**Soft Skills:** Agile Mindset | Active Listener | Communication

|      | F CTC  |  |  |  |  |
|------|--------|--|--|--|--|
| PROI | ECTS . |  |  |  |  |
|      |        |  |  |  |  |

News Scraper 03/2020 - 08/2021

**Goal:** The objective of this project is to scrape necessary data using RSS feed of any news site and parsing such as ('title', 'title\_detail', 'summary', 'summary\_detail', 'links', 'description', etc.). In this project, I worked with different web-scraping modules of python such as: *Feedparser, Selenium web-browser, Pandas*.

**Outcome:** Achieved the above recommended solution using python, also through Sqlalchemy module the parsed data is moved to mysql database.

# LANGUAGES

**English -** Full Professional Proficiency

**Hindi** - Full Professional Proficiency

Maithili - Full Professional Proficiency

# INTERESTS \_\_\_\_\_

- Photography
- Chess
- Squash Sport
- Cooking