

DEVASHEESH KUMAR MALLIK

✉ devasheeshkumar.mallik@wipro.com

☎ +91 8951260186

🌐 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 like-minded 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

M S Ramaiah University of Applied Sciences
Bangalore, India

Specialized course- Machine Learning
CGPA- 8.18

AISSEE

03/2018 - 05/2019

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

SKILLS

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

Soft Skills : Agile Mindset | Active Listener | Communication

PROJECTS

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