**NILESH GURAV**

Belagaum • nileshgurav1718@gmail.com • +91-7090026528 • https://www.linkedin.com/in/nilesh-gurav-17ab18vk/

• https://github.com/Nilesh-N-G/

**PROFESSIONAL SUMMARY**

Seeking a position as a Software Engineer in your esteemed organization where I can fully utilize my skill set and abilities for both professional growth and the company's success.

**SKILLS**

 **Programming Languages:** JavaScript, Python, Java, C++ , C, PHP

 **Web Development:** React, HTML, CSS, Express, MERN

 **Databases:** MySQL, MongoDB

**WORK EXPERIENCE**

**Data Science Intern, Pranaksh infotech** *Aug 2023 – Sep 2023*

 Undertakes a temporary position within an organization to gain practical experience.

 Exposure to real-world data-related world projects.

 Working on the projects assigned by the organization.

**Full stack web development, Varcons Technologies** *March 2023 - April 2023*

 This internship includes training and focus on learning and developing new skills.

 Gaining a deeper understanding the concept of Full Stack Web Development.

**EDUCATION**

**Bachelor of Engineering (Computer Science)** *Dec 2020 -May 2024*

Jain college of Engineering and research Belagavi

**Class 12th** *May 2018 – May 2020*

KLE college Khanapur

**Class 10th** *May 2017 – April 2018*

Maratha Mandal high school Khanapur

**PROJECTS**

**“E-COMMERCE PRODUCT PRICE MONITORING SYSTEM”** *Jan 2024 - May 2024*

 Developed a web application for tracking product prices and sending notifications.

 Allowed users to submit product URLs from various e-commerce sites.

 Scraped and displayed product images, names, descriptions, and price details (current, average, lowest, highest).

 Enabled email notifications for price drops.

**“COURIER MANAGEMENT”** *June 2023 - Aug 2023*

 A courier service is a service that allows someone to send a parcel or consignment from one location to another.

 They can be booked and paid for online.

**PUBLICATION**

 Yogesh Patil (2023). “Survey on E-Commerce Product Price Monitoring System”. Journal of Intelligent Decision

Technologies and Applications, 1(1).

**CERTIFICATIONS**

 Python in data Science.