

# VaibhavPuri

## contact

Sector - 16  
Panchkula, Haryana  
134109  
India

+91 7347550897

puri.30801@gmail.com

## languages

Hindi 1st language  
English 2nd language  
Punjabi fluency

## programming

VBA, SQL, Python

## skills

Skill 1, skill 2, skill 3, skill 4, skill 5.

## experience

- Jan-Apr,2023 **Adidof Solutions** Delhi, India  
*SEO Intern*  
During my internship, I honed skills in on-page and off-page SEO, utilizing the latter to promote the client's website through various engaging content forms, including blogs, videos, presentations, and user-friendly websites.
- Jul-Aug,2022 **Design and Innovation Centre** UIET, PU  
*Data Analysis Intern*  
Using Tableau and Excel during my internship, I found correlations between medical complexities and early tobacco use, and alcohol abuse, promoting necessary action for improved health.
- Jul-Aug,2021 **Technology Enabling Centre** Panjab University  
*Research Intern*  
During my internship, I researched and established a vital link between MSMEs facing challenges and forward-thinking entrepreneurs eager to innovate solutions, leveraging web research and phone calls effectively.

## education

- 2019–2023 **Bachelor's of Engineering** in Information Technology [CGPA=7.51] UIET, Panjab University
- 2019 **Higher Secondary Education** in CBSE [Percentage=69.8] DAV Public School, Chandigarh
- 2017 **Secondary Education** in CBSE [CGPA=9.4] DAV Public School, Chandigarh

## courses

- 2022 **Digital Marketing** Engage7x Academy
- 2022 **Strategic Brand Management** Engage7x Academy
- 2022 **Analytics and Data Science** Engage7x Academy
- 2022 **Leadership and Strategy** Engage7x Academy

## projects

- 2023 **Excel Project** I completed a project in Excel, where I conducted detailed sales analysis for a garments store using pivot tables and graphs, and successfully developed an automated dashboard, empowering clients to analyze data effortlessly, even without technical expertise.
- 2022 **Python Project** During my Python project, I utilized Pandas, Numpy, Seaborn, and Matplotlib to analyze EPL 2021 data comprehensively. The project involved studying player and club performance, fouls by players, age distribution of clubs, and more, significantly advancing my data analysis and visualization proficiency.

## interests

**professional:** Marketing 1, Sales 2, Finance 3, Operations 4, and Technology 5. **personal:** Self-help videos 1, Cinematography 2, Photography 3 and Video games 4.

