piyuh102004@gmail.com +91-9529877804

Nalasopara(E), Maharashtra 401209

Skills

- · Python
- Java
- · HTMI
- . CSS
- JavaScript
- Tableau
- · Power BI
- Microsoft Excel
- · Datamatics TruBot
- Data visualization
- · RPA Development
- · Responsive Web Design
- · Self-management
- · Empathy
- · Problem Solving
- · Effective communication

Education

Expected in 01/2025

Bachelor Of Computer Applications (B.C.A.): School Of Management

Pune, Maharashtra GPA: CGPA: 8.50 / 10

01/2022

Higher Secondary Education (12th Grade):

Divine Providence Junior College

Maharashtra

GPA: Percentage: 75.33%

01/2020

Secondary Education (10th Grade):

Divine Providence High School

Vasai-Virar, Maharashtra GPA: Percentage: 75.40%

Personal Information

Date of Birth: 10/14/04

Gender: Male

· Marital Status: Single

Piyush Rajesh Singh

Summary

Aspiring computer applications professional with a proven ability to learn and adapt in dynamic environments. Proficient in Python, Java, and data visualization tools such as Tableau and Power BI. Experienced in Robotic Process Automation (RPA) and front-end development. Passionate about leveraging technical expertise to design innovative solutions for real-world challenges.

Projects

Outdoor Adventure Website, https://github.com/PiyushSingh/Outdoor-Adventure-Website_HTML-CSS-JS-main, Developed a responsive and visually appealing website focused on outdoor adventure activities using HTML, CSS, and JavaScript., Dynamic navigation bar and interactive elements for seamless user experience., Image carousel and gallery showcasing various adventure activities., Embedded maps for location guidance., Optimized design ensuring compatibility across devices., Strengthened front-end development skills with hands-on implementation of HTML, CSS, and JavaScript., Enhanced problem-solving abilities by debugging and improving website performance., Gained practical insights into responsive design and cross-browser compatibility.

Certifications

- · Java Certification Crash Course, Java Basics, Intermediate Java, 8/10
- Crash Course on Python, Python Programming, OOP, Data Structures, 89/100, https://www.coursera.org/account/accomplishments/verify/PCVBHCF7VBUL?
- CS50x: Introduction to Computer Science, Harvard University, 2024, https://cs50.harvard.edu/certificates/c0014f85-6111-48be-8e0b-63195917dbc2

Workshops And Trainings

- Tableau and Power BI Training, D Y Patil College of Engineering, Ambi, 01/01/24, 02/29/24, Data Visualization
- Mastering Data to Knowledge with Research Methodology Tools and Power BI, D Y Patil College of Engineering, Ambi, 04/30/23
- RPA Development with TruBot 4.0, NASSCOM Training Workshop, 04/30/23, Robotic Process Automation Solution Design
- SEEK Orientation UNESCO MGIEP, D Y Patil College of Engineering, Ambi, Selfdirected Emotional Learning for Empathy and Kindness
- Advanced Excel Workshop, D Y Patil College of Engineering, Ambi, Excel Formulas and Methods

Languages

- · Hindi
- · English

Disclaimer

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge and belief.