Atharva Athanikar

Rahatani, Pune

github.com/AtharvaAthanikar2003

Education

Dr. D. Y. Patil Institute Of Technology, Pimpri

2021 - 2025

BE - Computer Engineering, SGPA - 8.3 / 10

Pimpri, Maharashtra

Vidya Valley North Point Junior College, Chikhali Pradhikaran

2021

12th HSC, Percentage - 87%

Chikhali Pradhikaran, Maharashtra

Dhaniraj Madhyamik School, Wakad

2019

10th SSC, Percentage - 79%

Wakad, Maharashtra

Experience

Prodigy InfoTech

Dec 2023 - Jan 2024

Data Science Intern Pimpri, Maharashtra (Remote) • I showcased expertise in data analysis and visualization using Python libraries, demonstrating mastery in both

- techniques and methodologies.
- I applied various sklearn ML models for predictive analysis, achieving 80% average accuracy on test datasets, highlighting adeptness in model selection and evaluation.

Technical Skills and Soft Skills

Languages: Java, Python, C++ Database: MySQL, MongoDB

Libraries: Numpy, Pandas, Seaborn, Matplotlib, Scikit-Learn **Software Tools**: Microsoft Power BI, Tableau, MS Office, GitHub

Data Science: Data Analysis, Data Visualization, Big Data Analytics, Microsoft Power BI, Tableau, Jupyter Notebook

Fundamentals: Data Science, AI, Cloud Computing, Computer Networks and Security, DBMS, OOPS.

Soft Skills: Decision-making, Communication Skills, Collaborative, Highly organized, Time Management, Consistent

Projects

US Visa Acceptance Prediction and Data Analysis | Microsoft Power BI, Tableau, Python, Python Libraries.

- Visual US Visa Prediction Dashboard: Features case ID, continent, education, experience, wages, status, and interactive elements for comprehensive analysis and prediction.
- I built a Python ML model in Jupyter Notebook predicting US visa outcomes, leveraging NumPy, Pandas, Seaborn, and Matplotlib libraries.

Navigate The Labyrinth | HTML, CSS, Javascript

- We crafted "Navigate The Labyrinth," an interactive maze game, focusing on honing game development skills, challenging players to find the quickest route using minimal moves.
- With my friend, I developed a real-time maze game project using HTML, CSS, and JavaScript, offering a thrilling and engaging experience with a visually appealing UI.

SlideSync | HTML, CSS, Javascript

- A universal presentation control app, accessible from any mobile device, ensuring seamless interaction across different platforms and devices.
- Developed as a group project for PBL course at Dr. D. Y. Patil Institute of Technology, Pimpri.

Personal Portfolio Website | HTML, CSS, Javascript

- I crafted an interactive personal portfolio website showcasing my skills, projects, and services, ensuring accessibility for everyone.
- · I've employed HTML and CSS to craft intuitive user interfaces, complemented by JavaScript for enhanced functionality and dynamic capabilities.

E-Commerce Data Analysis | *Microsoft Power Bl*

- This project analyzes product sales, shipping methods, discounts, shipping costs, profits, and sales across categories, sub-categories, cities, and states of USA from 2011 to 2014.
- I conducted data analysis using Microsoft Power BI, facilitated by an ETL (Extract, Transform, Load) process.

ZION Feb 2024 – Apr 2024

Student Volunteer Pimpri, Maharashtra

• ZION is an annual Inter-collegiate Technical and Entrepreneurship festival of Dr. D. Y. Patil Institute of Technology, Pimpri, Pune

• I volunteered for events, distributed awards, and assisted with Computer Engineering Department activities like Neo Coding and HoVR, a Virtual Reality event.

National Service Scheme

Dec 2022 - Feb 2024

Student Volunteer

Pimpri, Maharashtra

- I actively participated in NSS, promoting community service with a "Not Me but You" philosophy. Organized and led the "Electoral Voter ID Registration Camp," registering over 200 students on December 1, 2022.
- I organized a Blood Donation Camp with Team NSS on August 25, 2023, and campaigned for and registered over 100 students for new voter ID cards during the "Electoral Voter ID Registration Camp" on September 14, 2023, with Team NSS.

Certification

- Microsoft Power BI: Beginner to Pro Udemy Business May 2024
- AWS Educate Getting Started With Compute Amazon Web Services (AWS) Feb 2024
- Google Cloud Computing Foundations: Cloud Computing Fundamentals Google Cloud Skills Boost- Feb 2024
- Introduction to Data Analytics Google Cloud Skills Boost- Feb 2024
- Data Visualization Tools Workshop: Power BI and Tableau Dr. D. Y. Patil Institute of Technology, Pimpri Feb 2024
- Front End Development in HTML and CSS Great Learning Jan 2024
- Data Analytics Essentials Cisco Sep 2023
- Introduction to Career Skills in Data Analytics LinkedIn Feb 2023