

## HARSHAN FIROZ ATTAR

B.E. - Artificial Intelligence & Data Science

Ph: +91-7020811776

Email: harshan.attar@dypic.in Pune City, Maharashtra, India

#### **KEY EXPERTISE**

Github, Docker, ML, Web Development

#### **EDUCATION**

#### Ajeenkya D Y Patil School of Engineering - ADYPSOE

2021 - 2025

B.E. - Artificial Intelligence & Data Science | CGPA: 8.08 / 10

Nowrosjee Wadia College

2021

12<sup>th</sup> | Maharashtra State Board of Secondary and Higher Secondary Education Pune | Percentage: 85.67 / 100

St. Francis De Sales High School

2019

10th | Maharashtra State Board of Secondary and Higher Secondary Education Pune | Percentage: 83.60 / 100

### **INTERNSHIPS**

TechLeaper Systems Pvt. Ltd.

02 Jan, 2024 - 28 Feb, 2024

Software Trainee

Key Skills: PHP MySQL Front-End Web Development Back-End Web Development

During my internship at TechLeaper, I focused on PHP-based development, where I contributed to the backend development of web projects. My tasks included creating dynamic web pages, managing databases, and ensuring seamless integration with frontend components. I gained practical experience in PHP, MySQL, HTML, CSS, and JavaScript, enhancing my skills in web development and backend programming.

## iGurus Consultancy Services LLP

27 Dec, 2023 - 22 Feb, 2024

Research Analyst

Key Skills: Data Science

Machine Learning Data Cleaning

During my internship at iGurus, I worked on various data science projects, including developing machine learning models such as Linear Regression and Multiple Regression. I also completed a web scraping project to extract job-posting data from job-search sites. These projects enhanced my skills in data analysis, programming, and the practical application of data science techniques using libraries like BeautifulSoup, Selenium, Numpy, and Pandas.

#### **PROJECTS**

#### Containerization with Docker

01 Sep, 2024 - 22 Oct, 2024

Key Skills: Containerization Database Management Networking in Docker DevOps Practices

Implemented a containerized system using Docker, comprising a backend application container and a MongoDB container.

The backend app stored metadata, including time, date, ID, and text, in MongoDB, ensuring data persistence by attaching a volume to the MongoDB container.

Connected the containers using Docker networks to facilitate seamless communication.

Optimized the Dockerfile for efficient caching, enabling incremental builds to reduce rebuilding costs when changes are made to the codebase.

# **E-Commerce Website**

Team Size: 2

Key Skills: PHP PhpMyAdmin MySQL XAMPP Back-End Development

Project Link: https://github.com/Yash0082/E-Commerce-Website

Designed and developed an E-Commerce Website using PHP, HTML, CSS, and JavaScript. My role focused on PHP backend development, ensuring smooth functionality and efficient database management. Collaborated with frontend developers to integrate backend functionality seamlessly, implementing features such as user authentication, product browsing, shopping cart management, and checkout processes. The project successfully delivered a robust and user-friendly e-commerce platform, enhancing the website's performance and user experience through effective database management and dynamic content delivery.

# ASSESSMENTS / CERTIFICATIONS

**Microsoft Azure Data Fundamentals** 

Key Skills: Microsoft Azure Big Data Cloud Services Big Data Analytics

**Microsoft Azure Al Fundamentals** 

Key Skills: Al Microsoft Azure Cloud Services

## **PERSONAL DETAILS**

Gender: Male Date of Birth: 04 Nov, 2003

Marital Status: Single Phone Number: +91-7020811776

Current Address: Kalasgaon, vishrantwadi, Pune - 411015,

vishrantwadi, Pune City, Maharashtra, India

Emails: harshan.attar@dypic.in , attarharshan411@gmail.com