# HARSHAL MAHALE

harshalmahale110@gmail.com

# **Profile Summary**

Dedicated Software Engineer with 2 years of experience in developing and maintaining web applications seeking a challenging position to collaborate with a talented team on innovative projects that help me to attain greater of my career.

## **Work Experience**

Software Engineer @ Persistent Systems Ltd.

Pune, India - July 2022 to Present

- Developed an Emotion Health Monitoring System for timely emotional state data, aiding early intervention to prevent mental health issues
- Established log files using Zabbix and Grafana in a Proof of Concept (POC) for improved data tracking and operational efficiency.
- Pursuing Coursera's Python Data Science project, analyzing stock performance and creating interactive dashboards, alongside training as a GenAl Code Practitioner at Persistent

## **Education**

**Bachelor of Engineering**, Sinhgad College of Engineering Pune | Computer science | 2018-2022 | CGPA: 8.71/10

**Senior Secondary (XII),**Brahma Valley Junior Science college Nashik | HSC Board | Year of completion: 2018 | Percentage – 71.08%

# **Project Details**

**Topic: "Indian Card Payment Analysis"** 

Our project leverages Machine Learning within the Django framework to seamlessly connect multiple webpages. Through predictive analytics and graphical representation, users gain valuable insights to make informed decisions when choosing the most suitable bank for their investments.

**Topic: "Time Tracker Tool"** 

This Project is based on Employee day to day attendance so Admin can able to track the employee attendance based on their working hours

#### Extra - curricular activities

- Got High Five Team Award for working on the time report tool
- 1<sup>st</sup> Runner-up in Persistent Annual Technothon for Gems Hi-tech BU
- Won inter-college "Football Tournament" at college level
- Participated in logo quiz competition at SCOE, Pune

## **Key Skills and Knowledge**

Programming Languages: Python,C++, HTML,CSS.

Frameworks: Django

Database: Microsoft Sql Server

**Libraries**: Numpy, Pandas, Seaborn, matplotlib, Tensorflow.

#### **Other Skills**

MySQL OOPS GEN-AI Data Science Machine Learning

#### Tools

Visual Studio SQL Server Zabbix Ranorex Git AWS

#### OS

Windows

## Certifications

Python For Data Science,AI & Development – IBM

Software AG Certified ARIS Process Mining Professional

Microsoft Certified:Azure Fundamentals