

# Harshad Nikam

+91-7387575910 | [harshadnwork@gmail.com](mailto:harshadnwork@gmail.com) | [LinkedIn](#) | [Github](#) | [Portfolio](#)

## Summary

I'm an AI and Data Science student, actively advancing my proficiency. I'm fully engaged in teamwork, valuing open communication and idea sharing. With a genuine passion for learning, I'm driven to continuously develop skills and contribute to innovative projects.

## Education

### Vishwakarma Institute of Information Technology

Pursuing - Final year

B.Tech. in Artificial Intelligence and Data Science - 9.29 CGPA

### Pune Cambridge Jr. College

2020

HSC - 83.23 %

### Bharati Vidyapeeth English Medium High School

2018

SSC - 71.2 %

## Skills

- |                           |  |
|---------------------------|--|
| • Languages               | C++,Python,HTML,CSS,Javascript,Java,SQL                                  |
| • Technologies/Frameworks | MySQL,Image Processing, Amazon Web Services, PowerBI,Tableau, OOPs, DBMS |

## Projects

### FinWiz: Stock Analyzer

Machine Learning, Web Development

- Data Analysis and Django Framework: Showcased the use of Data Analysis, Preprocessing and increased user interactions.
- NewsAPI Integration: Provided real-time updates for better decision-making.
- Stock Prediction: Managed to provide over 95% accurate results.
- Built the application, showcasing proficiency in front-end development and UI design.

### Hospital Management System

Database Management, Cloud Computing

- Leveraged MySQL for efficient data organization, retrieval, and management.
- Enhanced accessibility, enabling quick retrieval of patient records and improved Appointment Scheduling and Time Management.
- Cloud Deployment: Implemented AWS for seamless website hosting, ensuring scalable performance and enhanced reliability.

## Achievements

### Research Paper

Published and authored a research paper titled "Leveraging Predictive Analytics for Improved Stock Market Investment Strategies" in a Scopus Indexed Journal.

### Certification Completed

SQL , Java ,Python for Data Science - Udemy