

Vaishnavi Patare

College student , Electronics and Telecommunication

Innovative and proactive student actively seeking opportunities to gain hands-on experience in emerging technologies.

✉ vaishnavipatare5507@gmail.com

📍 Pune, India

🌐 linkedin.com/in/vaishnavi-patare

📞 9373765507

📄 leetcode.com/vaishnavipatare/

🐙 github.com/vaishnavipatare

EDUCATION

Bachelor of Technology

Vishwakarma Institute of Information Technology

12/2021 - Present

CGPA- 8.59

Courses

- Electronics and Telecommunication

Higher Secondary Certificate

Sanjivani group of Institutes

06/2007 - 05/2019

HSC- 92% & SSC-89.4%

PERSONAL PROJECTS

Stock Price Prediction (05/2023 - 11/2023)

- Research paper studied.
- Different models- LSTM , Time-series , ARIMA & ARMA.
- Model is trained using LSTM with around 96% accuracy.

Best fit Mobile (12/2023 - Present)

- Provides a personal advice to buy cell-phone according to the features and budget one have.Works basically on filter selection and past history.
- Working on algorithm , where we could suggest user the best fit mobile according to filters selected by them. Research paper study and reference collection is in process.
- In future aiming to turn it out as Startup.

WORK EXPERIENCE

Co-ordination Head

Competitive Examination Cell , VIIT

06/2022 - 06/2023

Pune,India

Started with position as Documentation Member and promoted as Co-ordination Head.

Achievements/Tasks

- Team Leading
- Communication
- Writing Skill
- Presentation Skill

SKILLS

Programming Languages- Java,Python

Data Structure

Git & GitHub

Operating System

Computer Networking

Frontend and Backend development

Algorithm and Algorithm Analysis

Database Management System- SQL

Competitive Programming-Java

OOPs

Machine Learning

Data Visualization- Tableau

Problem Solving

Management Skill

Communication

CERTIFICATES

Scientific computing with python-FreeCodeCamp
(02/2023 - 03/2023)

Machine Learning:Supervised- DeepLearning.AI
(10/2023 - 12/2023)

Skills-Mathematical Modeling , Statistic , Story-telling , Machine Learning Implementation in real-life problem.

Machine Learning:Advance Learning Algorithms-DeepLearning.AI (12/2023 - 01/2024)

Skills-Decision Analysis,Artificial Neural Networks,TensorFlow,Vectorization

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency

INTERESTS

Fitness

Poetry

Mathematics