**POOJA KOTHAWADE**

+91 9373708692 | [kothawadapooja25@gmail.com](mailto:kothawadapooja25@gmail.com)[GitHub](https://github.com/pooja123-kothawade/) | [LinkedIn](https://www.linkedin.com/in/pooja-kothawade-7b37b5191) | [Behance](https://www.behance.net/poojakothawade2500)

* **INTERNSHIP EXPERIENCE**

[**Technical Writer**](https://drive.google.com/file/d/1GNTU9r5GheO5YR6u81JKfY7GqgaQPG9s/view?usp=drive_link) Sept 2021 –Nov 2022

Infomanav, Nashik,Maharashtra

[Designed, developed, and maintained web, mobile, and cloud solutions that increased client business efficiency by 20%. Led the ideation and execution of over all event and professional communication assets, resulting in a 30% improvement in audience engagement and brand visibility.](https://drive.google.com/drive/folders/1IDy4fNez3IS7H9B4pfwIOHKI7-_mzrpq?usp=drive_link)

* **WORKSHOP**
* [**AICTE Internship - Private Internship by IBM** Jan 2025](https://drive.google.com/file/d/1B74Dq97i7actmgoYkMgl8TTK-KPDeK6f/view?usp=drive_link) [Gained hands-on experience in foundational cybersecurity concepts, threat management, and risk assessment.](https://drive.google.com/drive/folders/18yfdFwLqL-5KmIIsRtTG2VnY8w5QVwvf?usp=drive_link)
* [[**SAS workshop**](https://drive.google.com/file/d/1ZzrwEiR28rdP3ERyYFH59iUS6cTkzPlz/view?usp=drive_link)](https://drive.google.com/file/d/1ZzrwEiR28rdP3ERyYFH59iUS6cTkzPlz/view?usp=drive_link)  Jan 2021

Kite-ai learning ▪ Online ▪ Clinical Trial Data Analysis▪SAS software

* [**Machine Learning Training & Internship**](https://drive.google.com/file/d/160S--6CffgIJ-3dVMmO9clybGF1N6yMz/view?usp=drive_link) Nov 2019 – Aug 2020

Cognifront ▪ Trishala, Panchvati, Nashik, Maharashtra 422003

I have entered Software technologies with ML and Python skills. I enjoyed this journey with learning new skills.

* [**CERTIFICATIONS**](https://drive.google.com/drive/folders/1HXFc4z0Fd4TTutoCy20bqPgQFM5DYxcY?usp=drive_link)
* Java Full Stack Developer Training

Vinsys Pune, in collaboration with Generation *(February 2024 – Present)*

* [Python foundation (CTOschool Asia)](https://drive.google.com/file/d/1H02vZjjbRrJIjil1CkdbuI_1SYG-kkBF/view?usp=drive_link)
* [Mastering Software Testing & Beyond (Udemy)](https://drive.google.com/file/d/16bEjdMh1jmTi5c8fE4uyUCJuAB6LJJwf/view?usp=drive_link)
* [TCS National Qualifier Test (TCS-NQT) – April 2022](https://drive.google.com/file/d/1wbHGpH5GpFe5ABOlM_Q4oVjMUF0M7gjA/view?usp=drive_link)(65.18%), [**TCS iON Career Edge - IT for Non-IT**](https://drive.google.com/file/d/1EWlMK7H5Jsb-xDvgK-d88mqe_xXAmI60/view?usp=drive_link) (90%), [**TCS NQT Certification (Dec 2024)**](https://drive.google.com/file/d/1jizHkT5PPrLOU5eu2X5sMXS3xqWXvGcN/view?usp=drive_link) (59.24%)
* [Clinical trial data analysis using SAS software](https://drive.google.com/file/d/1ZzrwEiR28rdP3ERyYFH59iUS6cTkzPlz/view?usp=drive_link)
* [Agile Scrum Master Training](https://drive.google.com/file/d/1VRRvSVcaDMyPq2LvWBbblP7m3flK8FKL/view?usp=drive_link)
* [Complete Web & Mobile Designer in 2022:UI/UX,Figma,+more](https://drive.google.com/file/d/11g6srL4aCEoB1Uma6UlJMcWEWlb-00ir/view?usp=drive_link)
* [**Oracle Dev Gym - Certificate of Excellence**](https://drive.google.com/file/d/1otFj89JLboO8N6CAoB0QufHnScIVvwE5/view?usp=drive_link) **(91%)**
* Accenture North America Coding: Development & Advanced Engineering Job Simulation - January 2025
* CCC: Aug 2015 to Oct 2015
* [**PROJECTS**](https://github.com/pooja123-kothawade) **undertaken**
* [**Wage Watcher**](https://github.com/pooja123-kothawade/Salary-Prediction-Based-on-work-experience-ML-Web-App.git): Salary Prediction using ML, python, html, css

Created a machine learning model to predict salaries, achieving 80% accuracy and aiding users in making informed career decisions.

* [**Prediction of house price**:](https://github.com/pooja123-kothawade/house_price_prediction.git) using python, ML during machine learning internship

Developed a Python-based predictive model during a machine learning internship to estimate house prices with 80% accuracy, supporting real estate pricing strategies.

* [**Online shopping study**](https://drive.google.com/file/d/1fjt9GU1sI9HxDdO7yeGdcLQC5GQslAOe/view?usp=drive_link): using statistics and R-software

Analyzed consumer behavior using statistics and R software, identifying key trends that resulted in a 20% increase in marketing effectiveness

* [**Statistical study of covid effects in KTHM campus**-](https://docs.google.com/presentation/d/1aVacIJ4idpEhnRgmXcq65Df1tsrirp3a/edit?usp=drive_link&ouid=110659074717342096867&rtpof=true&sd=true) using R, ML

Used R and machine learning to assess the effects of COVID-19 on campus operations, leading to a 30% improvement in health and safety measures.

* **Repure – Mobile App & Web Design**

**Designed JWT token generation flows and structured database architecture for the platform.**

# TECHNICAL SKILLS

* **Languages**: Python( Data mining, Numpy,Pandas, scikit-learn) , HTML5, CSS,Java
* **Tools**: Figma, Adobe Photoshop, Lucid Chart, SAS
* **Management Tools**: Git, Agile (Scrum)

# EDUCATION

* [**Masters in computer application**](https://drive.google.com/file/d/1DUcm02fDvIB2c1SVxRp4VCntn6J46JTJ/view?usp=drive_link)

Sinhgad Institute of Management (2022 - 2024)

* [**B.Sc. Statistics**](https://drive.google.com/file/d/1Og9Tnyzsa-Z0NRbt87xwxNtqXHSQcYvf/view?usp=sharing)

KTHM College, Nashik (2018 - 2021)

* [**HSC**](https://drive.google.com/file/d/1tSHHOU1po3bSyptufcK87V5sb-jzR99C/view?usp=drive_link)

K.A.M.P. Highschool Pimpalner (2016 - 20218)

* [**SSC**](https://drive.google.com/file/d/1tPGx0eoiXhU5AAwxZXP8-FiLpVwSvFGW/view?usp=drive_link)

Late, N.S.P.P.Highschool Pimpalner (2015 - 20216) |

* **LANGUAGES**

**English**  Proficient

**Hindi**  Native or Bilingual Proficiency

**Marathi**  Native or Bilingual Proficiency

* **ACHIEVEMENTS**

Recognized for strategic problem-solving skills through participation in division-level chess tournaments, highlighting the ability to analyze complex scenarios and adapt in dynamic environments.

* **SOFT SKILLS**
* Strong communication skills, both written and verbal
* Ability to collaborate with cross-functional teams
* Strong analytical and problem-solving skills
* Adaptable and fast learner, always looking for new challenges
* **DECLARATIONS:**

I hereby declare that the above mentioned information is correct up to my knowledge & I bear the responsibility for correctness of the above mentioned particulars.