SAHIL WARADE

Seeking an internship opportunity that aligns with my skills, interests and aspirations, with the intention of transitioning this experience into a full-time role within the organization.

Sahil Warade 8010043302 LINKEDIN.COM/IN/SAHIL-WARADE-5262A5281 HTTPS://GITHUB.COM/SAHILWARADE WARADESAHIL12@GMAIL.COM

PROJECTS

•Project Title: Advancements in Malware Detection

Developed machine learning models to classify executables as malicious or benign using KNN, XGBoost, voting classifiers, and random forests.

Achieved high accuracy and reduced false positives through rigorous model validation.

• Project Title :YOUTUBE COMMENTS SENTIMENT ANALYSIS

It is website made using Python and Flask (Team Project) .Website gives graph of sentiments in comments for that video.

• Project Title: STUDY SWAP (Ecommerce Website)

It is website made using HTML, CSS and javascript. (Team Project). Website that can be used to list your old educational materials which may not be used In future and selling the material students in need at lower price as compared to original.

• Project Title: Wanderlust

(Team Project) .Developed a full-stack hotel booking platform using the MERN stack (MongoDB, Express.js, React.js, Node.js) to enhance user experience in travel accommodations.

Implemented secure user authentication with encrypted passwords and JSON Web Tokens (JWT) for session management.

Project Title: Portfolio Website

This is a personal portfolio website built using HTML, CSS, and JavaScript to showcase my skills, projects, experience, and education. The website features a professional and minimalistic design with smooth animations, well-structured content, and a defined color theme for a visually appealing user experience.

Project Title: Piano Kit

Created an interactive Piano Kit website using HTML, CSS, and JavaScript, enabling users to play piano sounds by pressing keyboard keys. Designed a responsive interface with visual feedback for an engaging user experience. https://sahilwarade.github.io/Piano-Kit/

SKILLS

- ProgrammingLanguages: Python, C++, Java
- Web Development: HTML, CSS ,Javascrpit
- Artifical Intelligence
 Machine learning

TECHNICAL CLUBS

- PICT IEEE Student Branch (PISB)
- PICT CSI (PCSB)
- PICT CyberCell

ACADEMIC QUALIFICATION

- CLASS X(SSC) (CBSE): 90.4 %
- CLASS XII (HSC) (State Board): 94%
- PUNE INSTITUTE
 OF COMPUTER
 TECHNOLGY (PICT),
 Pune

Branch of Study : Information Technology

Current :Third Year CGPA :7.82

LANGUAGES

English ,Hindi , Marathi