## KASHISH BHARDWAJ

6396757634| kashishbhardwaj215@gmail.com | LinkedIn | Github | Roorkee, Uttarakhand, 247667, India

### WORK EXPERIENCE

### INTERNSHALA TRAININGS Web Development Intern

Remote July 2023 – September 2023

- Created a full-stack Paying Guest (PG) accommodation search platform using React.js, JavaScript, PHP, and SQL, serving 500+ users and reducing search time by 30% with an intuitive interface.
- Implemented advanced search and filtering functionalities, improving user engagement by 50%. Optimized database queries, decreasing server response time by 25%, leading to smoother application performance. Built a responsive UI, ensuring cross-browser compatibility and accessibility, increasing mobile user retention by 20%.

# IIT MANDI IHUB AND HCI FOUNDATION QAI and DQA Trainee

Mandi, Himachal August 2024 – November 2024

- Conducted large-scale data preprocessing and AI model training, improving data consistency and accuracy for machine learning applications. Formed AI-driven data validation pipelines, reducing data inconsistencies by 25%, ensuring high-quality training datasets.
- Optimized ML models by applying hyperparameter tuning and feature engineering, decreasing inference time by 30% while maintaining high accuracy. Designed automated testing scripts to improve data quality assessment, reducing manual review time by 40%.

#### **EDUCATION**

### **COER UNIVERSITY**

## Bachelor of Technology (B.Tech), Major in Computer Science

• CGPA-7.3/10(Present)

Roorkee, Uttarakhand, India September 2022 – Present

- CG171 (1.5/10(11656Ht)

## ST. ANN SENIOR SECONDARY SCHOOL HIGH SCHOOL

311 5011002

- 12th 72%
- 10th 82%

Roorkee, Uttarakhand, India April 2019 – March 2022

### **PROJECTS**

### PERSONAL PORTFOLIO WEBSITE

- Created and coded a 100% responsive one-page portfolio website in HTML, CSS, and JavaScript, showcasing 6+ projects, skills, and work
  experience.
- Used dark/light theme switching, smooth navigation scroll, typing effect, and page transitions for a refined user experience.
- Added interactive elements such as preview resume, contact form using EmailJS. Ensured performance and accessibility on devices, providing an
  optimal experience for desktop and mobile users.

### ANDROID MALWARE DETECTION SYSTEM USING MACHINE LEARNING

- Trained a stacking ensemble model (Logistic Regression, Random Forest, SVM) achieving 84.2% accuracy and 96.93% recall for Android malware detection with minimized false negatives.
- Engineered a multi-phase pipeline using permission and behavioral analysis with Gradient Boosting-based feature selection and custom thresholds for risk-level classification.
- Deployed a scalable malware detection system on 30,000+ apps using probability-based classification and meta-learning for enhanced real-world threat robustness.

### FACE RECOGNITION ATTENDANCE SYSTEM

- Developed a real-time Flask-based Face Recognition Attendance System using OpenCV and NumPy, automating authentication and reducing manual effort by over 90%.
- Styled and implemented 10+ scalable RESTful APIs for user registration, attendance tracking, analytics, and admin operations, enhancing system modularity and accessibility
- Built secure facial recognition pipelines with CSV export and analytics features, supporting 100+ users and delivering daily actionable attendance reports.

## SKILLS

- Languages- Java, Python
- Web HTML, CSS, JavaScript, React, Bootstrap
- Databases MYSQL, SQLite,
- Tools Power Bi, Git, Jupyter
- Concepts: Machine Learning
- Soft Skills: Team Collaboration, Task Prioritization, Multitasking, Critical Thinking