Kalash Baldota

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PROFILE

Passionate Web Developer with a strong foundation in MERN stack and a proven track record of **team collaboration**, **creative problem-solving**, and clear **communication** in project execution. Experienced in building dynamic, user-focused web applications and deploying full-stack projects with modern development practices.

EDUCATION

Pimpri Chichhwad College Of Engineering and Research

Pune, India 2024 – 2027

Bachelor of Engineering in Information Technology

- Among the top 5% of the batch
- Completed 6+ mini-projects and 2 major projects during coursework

Relevant coursework: Data Science, Machine Learning, Statistics, Database Management, Python Programming

SKILLS

Technical: SQL, Python, MERN Stack (MongoDB, Express, React, Node.js), Machine Learning, Java (DSA), Power BI **Tools/Platforms:** Git, Google Cloud Platform (GCP), Jupyter Notebook, VS Code, Postman

CERTIFICATIONS

- Data Structures and Algorithm in C language Jun 22
- Fundamental of Java Apr 23

EXPERIENCE

R3 Systems Nashik, India

Data Analyst Intern June 2023 – August 2023

- Power BI dashboards reduced manual report generation time by 50%.
- Developed interactive dashboards using **Microsoft Power BI**, enabling real-time insights and data-driven decisions.
- Collaborated cross-functionally with stakeholders and developers to translate business needs into data-driven dashboards, demonstrating strong **teamwork** and **communication**.

Google for Developers (via EduSkills & AICTE) – Remote

Android Developer Intern (Virtual)

Oct 2024 – Dec 2024

- Completed a 10-week intensive internship focusing on Android app development using Kotlin and XML.
- Built and deployed basic to intermediate-level Android applications following modern architecture patterns.
- Learned Firebase integration, UI/UX best practices, and debugging tools used in real-world development.

PROJECTS

Deepfake Detection System using CNN – Jan/24 – Mar/24

- Developed a deep learning model using Keras and OpenCV to classify deepfake vs. real videos.
- Integrated the model into a full-stack web app (React and python) for real-time uploads and predictions.
- Achieved 82% accuracy on test data; won 3rd prize at PBL Poster Competition organized by PCCOE&R.

Postpartum Depression Analyzer and Stress Relief Solution – Dec/23 – Apr/24

- Developed an Al-driven tool for analysing postpartum depression and providing stress relief through personalized content recommendations.
- Increased user engagement by 30% with new UI layout.

ACHIEVEMENTS

 Led a 3-member project team for Deepfake Detection, coordinating roles and deliverables to achieve 3rd prize in PBL Poster Competition—exhibiting leadership and teamwork.