



Abhishek Anand


Portfolio:  Portfolio

Bachelor of Engineering

PES College of Engineering, Mandya

 +91-6377441582

 singhabhi6377@gmail.com

 GitHub Profile

 LinkedIn Profile

EDUCATION

•Bachelor of Engineering in Information Science and Engineering

2021-25

PES College of Engineering, Mandya

CGPA: 7.1

PERSONAL PROJECTS

•Skin Scan: AI-Powered Lesion Classifier

A website based Skin disease classification application.

- The skin lesion detection project uses a fine-tuned MobileNet-based CNN model to classify images into different categories with high accuracy.
- The model runs locally in a web app via TensorFlow.js, ensuring privacy and user accessibility for real-time diagnosis support.
- Technology Used: Python, HTML, CSS, JavaScript, TensorFlow.

•Housing Hub

Front-end application with interactive animations and user-friendly form.

- Developed a responsive front-end application featuring a login page with interactive animations.
- Technology Used: HTML, CSS, Javascript.

•Expense Tracker

Website Based application to track daily expense and income.

- Built a responsive front-end application featuring dynamic UI updates and local storage, ensuring a seamless user experience and help users manage and categorize their expenses efficiently.
- Technology Used : HTML, CSS, Javascript.

EXPERIENCE

–ZesTech Global Pvt. Ltd.

Dec 2023 – Jan 2024

Backend Developer Intern

- * Designed and implemented a Hotel Management Website using the Django framework.
- * Integrated an existing template to expedite development and maintain design consistency.
- * Collaborated with team members to troubleshoot and debug code, ensuring optimal performance.
- * Gained hands-on experience in backend development, including database management, user authentication and API integration.

–EduSkills Academy

Apr 2025 – Jun 2025

Full Stack Web Development Intern (Virtual)

- * Completed a virtual internship in collaboration with PES College of Engineering.
- * Built dynamic web applications using HTML, CSS, JavaScript, MongoDB, and SQL.
- * Worked on front-end development, database integration, and full-stack workflows.
- * Gained hands-on experience in UI design, backend connectivity, and project-based development.

TECHNICAL SKILLS AND INTERESTS

Technical Skills : C/C++, Python, Java

Front-end : HTML, CSS, JavaScript, React

Database: SQL

Course Work: ADA, OS, DBMS, Software Engineering and Management, Software Testing, Machine Learning

ACTIVITIES & HONOURS

***Sports:** Wrestling

***Conquering Stage Fears:** Participated in several seminar presentation sessions at my college

ACHIEVEMENTS

*First position holder in Bhagalpur-Zonal sports meet.

*Fourth place in Intercollegiate Mysore Division Wrestling Tournament.