# Mitali Maurya 9967471725 | Gmail | LinkedIn | Github

### SUMMARY

A final-year BEIT student passionate about leveraging technology to drive innovation. Proficient in various programming languages, with a strong foundation in software development methodologies and a keen eye for problem-solving. With a drive for continuous learning and adapting to new technologies. Eager to apply academic knowledge to real-world projects, bringing enthusiasm, technical skills, and a dedication to delivering high-quality solutions.

## TECHNICAL SKILLS

Languages: Java, JavaScript, HTML/CSS

Frameworks: React, Bootstrap Database: SQL, MongoDB

Developer Tools: Git/Github, VS Code, IntelliJ

#### EXPERIENCE

## Web development

August 2023 – September 2023

TAS Innovations Online

• Designed and constructed the specified website as per assigned task

• Acquired proficiency in task completion within designated timelines through focused learning and adaptation

## Web development

August 2022 – September 2022

Sahu Techologies

• Created functional web pages by implementing real-life templates as per specifications

• Utilized HTML, CSS, and JavaScript within the tech stack for project development

AICTE Internship 2021-2022

\* Cyber Security

\* AI-ML and Data Science

#### **PROJECTS**

# Image Classifier | Python, Keras, Tensorflow, Gradio

Sem V Mini Project

- \* Created an Image Classifier using Python, Keras, and TensorFlow, amalgamating their strengths to build a robust neural network model for accurate image recognition.
- \* Implemented a user-friendly interface via Gradio, facilitating easy interaction and providing an intuitive platform for users to upload images and receive precise classification results.
- $* \ \ Leveraged \ the \ power \ of \ Keras \ for \ high-level \ neural \ network \ modeling, \ and \ TensorFlow \ for \ efficient \ computation.$

#### Portfolio Website | HTML, CSS, JavaScript

August 2023

Online

Online

- \* Crafted a Personal Portfolio Website utilizing HTML, CSS, and JavaScript, blending creativity with functionality to showcase professional skills, projects, and achievements
- \* Designed an engaging and responsive user interface with HTML and CSS, ensuring a seamless browsing experience across various devices.
- \* Implemented JavaScript to enhance interactivity and highlight the portfolio's content and expertise.

#### Weather Site | HTML, CSS, API

August 2023

- Engineered a Weather Website by integrating HTML, CSS, and the OpenWeatherMap API, providing real-time weather updates and forecasts in an accessible and user-friendly interface.
- Integrated the OpenWeatherMap API using JavaScript, enabling dynamic retrieval and display of current weather data, forecasts, and location-based information, empowering users with accurate and timely weather updates.