KHUSHI MITTAL

+91 9054356634 ♦ Bhavnagar, Gujarat

 $kmittal 30 intern@gmail.com \diamond https://www.linkedin.com/in/khushi-mittal-21b3ba246/ \diamond https://github.com/KhushiMittal30 intern@gmail.com \diamond https://github.com/KhushiMittal30 intern@gmail.com/KhushiMittal30 intern@gmail.com/Khus$

EDUCATION

Bachelor in Technology, MIT-World Peace University

Expected 2026

Current CGPA: 8.03

Amarjyoti Saraswati International School

2007 - 2022

10th Boards: 96.7 12th Boards: 95.6

SKILLS

Programming Language: C++, JAVA, Python

Web Technology

Areas of Interest

DOM, jQuery, Bootstrap, TailwindCSS, ReactJs, NextJs, RESTFULL API

Data Structure and Algorithm, OOPS, MYSQL, MongoDB, Hadoop, Hive, Linux

Git, Tableau, FireBase, Pandas, Numpy, Sklearn, Matplotlib, Jupyter Notebook

EXPERIENCE

Bharat Intern

Web Development Intern

March-April 2024

Virtual Internship

- Developed two projects: a personal portfolio website and a weather website.
 - Created a personal portfolio website to showcase my projects and skills. (link)
 - Developed a weather website using HTML, CSS, and JavaScript to provide live weather updates. Updates are based on location entered and provide hourly forecasts from a weather API.

PROJECTS

- GrowPro Smart India Hackathon
 - Developed an agro-based app to address inefficiencies in traditional agricultural practices.
 - Features include Crop Recommendation, Custom Crop and Fertilizer, Purchase Supplies, Automated Irrigation, Disease Diagnosis, and Inventory Management. (link)

• Contacts-Tracker

- A feature-rich app that lets you keep track of your contacts with features like ADD, DELETE, UPDATE, VIEW, FAVOURITE.
- Used localforage, a JavaScript library to store the contacts locally on the browser and ReactJS library for Front-end.
- The system mimics a network-based application by introducing artificial delays with the fakeNetwork function.
 The fakeCache object is used to prevent repeated delays for the same request.

• Expense-Tracker

- Expense Tracker app using Python libraries like Numpy, Matplotlib, ReportLab, and Tkinter.
- Utilized SQLite for storing login/register details and expenses.
- Features include adding, viewing, deleting, searching, updating items, and visualizing expenses with graphs, pie charts, and line graphs. Enabled exporting expenses to PDF or CSV.
- Lacks where different user inputs should result in updating the pdf and csv file contents.

ACHIEVEMENTS

• Selected for Nationals Smart India Hackathon September 2023

• Sponsorship Head And Tech Member

March 2024

Numerates Club

• Qualified Finalist HACK-MIT Hackathon

February 2024