Abhay Katheria

Kanpur, U.P., India * (705) 555-0124 * abhay.katheria1998@gmail.com * github.com/abhaykatheria

EXPERIENCE

Webteam, MNNIT

Member, Jan 2021 – present

- Analyzed, prioritized, and problem-solved several tasks concurrently with minimum supervision.
- Collated basic project requirements with assigned technical lead and planned development strategies.
- Investigated and resolved application issues for web-based programs providing end-user support to faculty and students.

Python Software Foundation

Google Summer of Code, June 2020 - Sept 2020

- Worked on a project called tern, which is a container compliance tool.
- Increased the readability of large output reports by developing a new HTML format.
- Expanded the dimension of the project by adding functionality to detect licenses of modules installed by language package managers.
- Performed integration testing before launching applications.

I-smriti, IIT-K

Student Intern, June 2019–August 2019

- Developed a prototype for an obstacle avoidance system for self-driving cars using raspberry pi and nodeMCU.
- Learned and coded Advanced Deep Learning Algorithms like CNNs and ANNs.
- Researched and studied the usage of IoT with machine learning.

EDUCATION

MN-NIT, Prayagraj

Bachelor of Technology in Computer Science and Engineering, Aug 2018 - Aug 2022

• GPA: 8.04/10.0

SKILLS

- Languages Python, C++, Dart
- Frameworks Django, React, Flutter
- Web HTML5, CSS, JS, PHP
- Database Mysql, firebase, SQLite
- Cloud Aws, DigitalOcean
- Machine Learning pandas, NumPy, Keras, fastAI, plotly

ACHIEVEMENTS

- Ranked 7 in Hack36 2021 for building an AR-based educational app.
- Runner Up In Logical Rhythm Inter-College Machine Learning Competition on Kaggle.
- 16th Rank (Global) in HackerEarth LunarRockClassification Challenge (10/2019).
- 169th Rank (Global) in HackerEarth Garden Nerd FlowerRecognition Challenge.

Areas Of Interest

DevOps, Machine Learning, IoT, and Web/Mobile Development.

OneML

- Lead a team of 4 for making an edu-social platform for machine learning algorithms visualization.
- Wrote Python scripts for machine learning applications.
- Created APIs using the serverless framework, AWS lambda, and Django.
- This project got selected in Hack-36 Technical Hackathon, Cohort 3 program of Cisco ThingQbator and ThingQbator startup-track internship program.

Admin Pro

- An admin app made on flutter for managing assignments distributed by professors.
- Implemented interactive graphs to gain essential insights using the syncfusion package.
- Used firebase as a backend for cloud storage and database.

StrangeFlix

- Netflix-clone designed using Django and AWS.
- Added all the basic membership features.
- Used AWS S3 for cloud blob storage of videos.