# Bhumika Pawar

Email-id : [**bhumikap754@gmail.com**](mailto:bhumikap754@gmail.com)

Mobile No.: **8433035889**, **8755018840**

# https://github.com/bhumikap1

**ACADEMIC DETAILS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | **Degree/Exam** | **Institute** | **GPA/Marks(%)** |
| Aug, 2021 - present B.TECH in Computer Science Graphic Era University Dehradun 8.5/10 | | | |
| 2017 | 10’th, C.B.S.E | ST. Theresa sr. sec. school | 85.00 % |
| 2020 | 12’th, C.B.S.E | ST. Theresa sr. sec. school | 80.00 % |
|  |  |  |  |
| **PROJECTS** |  |  |  |

* **Image Analysis and Captioning** (Apr, 2022 - Aug, 2022) : Developed a convolution neural network classifier for analysing images which was trained and tested using Flickr dataset giving 98% accuracy.
* **Library Management System** (Apr, 2023 - May, 2023) : Developed a LMS for managing the records of students and admins. using XAMPP server and localhost that requires a mix of languages such as mysql, php, css, bootstrap.
* **Fake News Detection** (July, 2023 - Aug, 2023) : Developed a frontend for recognizing whether the news is real or fake which was trained and tested using kaggle dataset
* **Health Care Recommendation System Using Machine Learning** (Jan, 2024 - Mar, 2024) : Developed a health care recommendation system using machine learning. The project analyzed patient data to provide personalized health recommendations.

**GitHub Repo:** <https://github.com/bhumikap1/HealthCare-Recommendation-System-using-ML.git>

* MedIVault : Developed MediVault, a system using PHP to store report data with numerous advanced functionalities.

**GitHub Repository:** <https://github.com/Divya-910/MediVault.git>

* **Text Summarization using HuggingFace and LangChain Framework** (Apr, 2024 – Aug, 2024) : Developed a text summarization application using HuggingFace models and LangChain. The project generated concise summaries from large text inputs.

**TECHNICAL SKILLS**

* **Languages Java script** (proficient), **Python** (proficient), **C** (proficient), **C++** (proficient), **My SQL**, **CSS**, **HTML**, **SQL**, **PHP**, **Java**.
* **Tools and Frameworks** Stream lit, Google Cloud, Amazon Web Services
* **Machine Learning Tools** Tensorflow, Keras, scikit-learn.

**CIRTIFICATIONS**

# AWS -

* 1. AWS Certified cloud practitioner (jul 08,2023-jul 08,2026) link - https://aws.amazon.com/verification
  2. Cloud Operations On AWS (jan 25,2023-jan25,2026)

link - https://coursera.org/verify/UE6CHX7BU8CJ

* 1. Hosting Simple Web Applications Using Amazon Lightsail (jan 25,2023-jan 25,2026) link - https://coursera.org/verify/YLYV64P5N35A
  2. Exam Prep:AWS Certified Solution Architect-Associate (Mar 6,2023-Mar 6,2026)

link - https://coursera.org/verify/J6N6DCD4D3J8

# Google -

1. Google Cloud Certified Cloud Digital Leader(8 Mar 2023-8Mar 2026)
2. Perform Foundational Data, ML, and AI Tasks in Google Cloud

link - [https://www.cloudskillsboost.google/public\_profiles/6bcb6b61-](http://www.cloudskillsboost.google/public_profiles/6bcb6b61-1c2b-4e8b-88f7-)1c2b-[4e8b-88f7-](http://www.cloudskillsboost.google/public_profiles/6bcb6b61-1c2b-4e8b-88f7-) 1c0dcffd5bce/badges/4680800

1. Perform Foundational Infrastructure Tasks in Google Cloud
2. Build and Secure Networks in Google Cloud

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**