# **AKASH PAPNAI**

Kusumkhera, Lal danth, Haldwani, Uttrarkhand - 263139 (+91)8171467932  $\diamond$ akashpapnai@gmail.com  $\diamond$  Github  $\diamond$  Linkedin  $\diamond$  Kaggle

### WORK EXPERIENCE

• Netmeds
Software Developer(Intern)

Work From Home September 2021 - Current

- Logger: Added logging functionality (like Errors, Information, Warnings) for MVC Projects using XML file and NLog Library in C#.
- Cookie and Session Authentication: User based Authentication with session timeout using Mssql database for login and Blazor Server App in C#.
- Excel Read and Update: Read Excel file for the required data, checks the data in the database and writes the corrosponding result in the excel itself.
- Upload and Download: Created a Blazor Server app which uploads a file from client to server and can also download a file from server to client.
- Web API: Connected Database using Entity Framework and Performed CRUD(Create, Read, Update, Delete) operations on it using Postman.

### **EDUCATION**

Indian Institute of Information Technology, Lucknow Masters in Technology, Computer.

Masters in Technology, Computer.

Overall CGPA: 8.37\*

Birla Institute of Applied Sciences, Bhimtal Bechlors of Technology, Electronics.

August 2015 - July 2019 Overall Percentage: 68.20%

September 2020 - July 2022

# **SKILLS**

- Language: C/C++, Python, C#, SQL(Mysql, Mssql)
- Other Technical Skills: Visual Studio Code, Xampp, HTML, CSS, JavaScript, Numpy, Pandas, Matplotlib, Seaborn, Tkinter, Tensorflow

## **PROJECTS**

- College Database System: GUI based database designed for colleges to save Information of their students.
  - Technology Used: Python(Tkinter, sqlalchemy, os), docker/xampp
  - Description: This is a college database model and will be filled only by administrator(password protected) in order to store every student information. It can also retrieve student information from the database.
  - Challenges: Retrieve information of multiple student at a time. Also, implementation of forgot password method.
- Chatbot: Telegram Chatbot which responds automatically when it gets a message.
  - **Technology Used:** Python(json, configparser)
  - Description: Telegram Chatbot which responds automatically when it gets a message. This is a
    Chatbot built using Telegram API. It immediately replies once the message is sent.
  - Challenges: Including A.I(Artificial Intelligence) for replies of unplanned questions.

## **ACHIEVEMENT**

- G.A.T.E: Secured 96+ percentile in G.A.T.E (Graduate Aptitute Test in Engineering)
- CodeChef: 3 Star Coder at CodeChef