

udoigogoi01@gmail.com | +91 7086753994 | LinkedIn | Github

EDUCATION

NATIONAL INSTITUTE OF TECHNOLOGY SILCHAR

B.TECH IN COMPUTER SCIENCE AND ENGINEERING

July-2019 - May-2023 Silchar

CGPA: 9.22 / 10.00 (Till 8th Sem)

KENDRIYA VIDYALAYA ONGC,SIBSAGAR

2017-2019 | Sibsagar,Assam Class XII:96.2 % (PCM: 95.33 %)

HOLY NAME CATHOLIC SCHOOL

2005-2017 | Sibsagar, Assam Class X: 94.5 %

SKILLS

Languages:

- C++ C Python JavaScript HTML
- CSS

Frameworks:

- Node.js Express.js React
- TailwindCSS MongoDB Scikit-Learn
- TensorFLow LangChain Pytorch
- Pandas Numpy

Familiar:

• Git • Github

LINKS

Github:-> UdoiGogoi LinkedIn:-> UdoiGogoi Codeforces:-> geekycoder01 LeetCode:-> GeekyBits GFG:-> udoigogoi2015

POSITIONS OF

RESPONSIBILITY

Google Developer Student Club (GDSC), NIT Silchar Junior Member (Oct 2020 - July 2021)

Coding Club, NIT Silchar Co-ordinator (Aug 2020 - Nov 2022)

EXPERIENCE

GE DIGITAL | SOFTWARE DEVELOPMENT ENGINEER | 07/2023 - 10/2023

• Collaborated in the development of a predictive maintenance model,leveraging Python and time-series analysis to enhance turbine efficiency

MATHWORKS | SOFTWARE DEVELOPMENT INTERN | 05/2022 - 07/2022

- Collaborated on the development of the Refactor-to-Live-Task
- Resolved critical production issues that resulted in immediate crashes of MATLAB-Online

DAAS (DEVELOPERS AS A SERVICE) (REMOTE) | SOFTWARE DEVELOPMENT INTERN | 08/2022 - 03/2023

• Developed backend for a health application using Modmed API

PROJECTS

CRYPTOVERSE | PROJECT | SOURCE CODE

- Tech Stack: React, Ant Design, Chart.js, Coinranking API, Bing News API
- **CryptoVerse** is a comprehensive crypto information platform providing real-time data and news updates.
- Developed with **React** framework, styled with **Ant Design** and implemented interactive charts using **Chart.js**.

HEARTRISK-ML | PROJECT | SOURCE CODE

- Tech Stack: Python, Pandas, Scikit-Learn, Streamlit
- Developed **HeartRiskML**, a machine learning model using the **Framingham** Heart Study Dataset to predict heart disease risk based on user inputs, such as **gender**, **age**, **smoking status**, **blood pressure**, **heart rate** etc.
- Achieved 87% accuracy and deployed for real-time risk assessment.

CHATPDF | PROJECT | SOURCE CODE

- Tech Stack: OpenAl, Streamlit, Lang Chain, PyPdf2, FAISS
- ChatPDF is an interactive web app using Streamlit and OpenAl API to instantly answer user queries from uploaded PDFs. It leverages FAISS for efficient similarity search in the knowledge base.

ACHIEVEMENTS

- Ranked Specialist (1436) (max. 1558) on Codeforces.
- Secured 2078/30K+(Top 6.7%) rank in Codathon-Inter NIT Coding Competition 2021, organized by MNIT Bhopal.
- Best Finish: Codeforces Round 702, Global Rank: **203**, Country Rank: **23**, College Rank: **1**.
- Finalist of TechGIG Code Gladiators-2023.