ATIO URREHAMAN

Quantum Artificial-Intelligence Enthusiast

⊠ atiqurrehaman0@gmail.com

(2) +91-9008453546

atiq-ur-rehaman.netlify.app

github.com/Adam-Al-Rahman 👊 codeforces/adam

K kaggle.com/adamalrahman

Objective

Experienced machine-learning & web development B.Tech CSE Student seeking for machine learning Internship.

Skills | Relevant Experience

Machine Learning

▶ Language: Python

▶ Libraries: Tensorflow, Keras, pandas, NumPy, StreamLit, plotly

▶ Project:

 \triangleright Name: y = x + 10

Description: A machine learning model which predicts the value of y and satisfy the line equation y = mx + c

Web Development

▶ Language: Typescript, tsx

▶ Libraries: TailwindCss, Next.js, DaisyUI

▶ Project:

⊳ Name: Base-X

Description: It is a way to convert the text into nitrogenous bases. First, the text is converted into binary and then the binary is converted into nitrogenous bases

Database

▶ Language: Python ⊳ Database: MongoDB

▶ Library: pymongo

▶ Project:

 \triangleright Name: y = x + 10

▶ Description: Used to store the data of `Download Model`

Links











Programming Languages

Python, C++, Typescript, Rust, GraphQL, HTML, CSS, markdown

Tools

Git, GitHub, Netlify, Heroku, Docker, Figma

Education

UPES

Expected, 2025

Oehradun, IN

B.Tech in Computer Science & Engineering, Specialization in Artificial Intelligence

Sri Vidyaniketan PU College

Graduated, 2020

Gangawati, IN

Pre-University, KSSEEB, Science

Languages

▶ English

Full professional proficiency

▶ Hindi

Professional working proficiency

⊳ Kannada

Native or bilingual proficiency

Interests

Reading Quantum Artificial Intelligence books & articles, researching, playing chess