BIKASH BAISHNAB

ASSAM/INDIA/+919954377266/30bikashbaishnab@gmail.com

GitHub: https://github.com/30-bikash

LinkedIn: https://www.linkedin.com/in/bikash2001

website: https://30-bikash.github.io/one-portfolio

PROFILE SUMMARY

A final-year graduate who is passionate about exploring ways technology can provide practical solutions to everyday problems and seeking corporate experience to imply skills learned through educational knowledge and to improve the skills expertise goals.

MY OBJECTIVE

A challenging job in a dynamic and progressive company where my creative and innovative capabilities can be efficiently utilised, through hard work, dependability, motivation, and desire to help and build the organisation to obtain its goals.

EDUCATION

BACHELOR OF TECHNOLOGY COMPUTER SCIENCE / GLOBAL INSTITUTE OF TECHNOLOGY & MANAGEMENT 2019 - 2023

EXPERTISE

> Web Development

> Java Developer

> DBMS {MongoDB}

> Cloud Technologies

> Fair knowledge of Kubernetes

> Team Building & Leadership

PROJECTS

HAND TRACKING: DETECTION MODEL

Hand tracking detection model using Open CV, Media Pipe, and Time. Sensors capture data on the position, orientation, and velocity of your hands.

Language: PYTHON

Link: https://github.com/30-bikash/hand-tracking.git

HOUSE-PRICE-PREDICTION

A Python based Machine Learning based program using Scikit-learn to predict the price of a house. Analyzing a house price prediction dataset for finding out the price of a house on different parameters.

Language: PYTHON

Link: https://github.com/30-bikash/house-price-prediction.git

SPAM-DETECTION: EMAIL SPAM

Email Spam Detection Using Machine Learning Algorithms. To Identify those spam mails which are fraud.

Language: PYTHON

Link: https://github.com/30-bikash/spam-detection.git

TECHNOLOGY SUMMARY

Languages: Java, HTML, CSS, JavaScript, Python, PHP.

Frameworks: Vaadin.

Development Tools, Methodologies, and Environment: Kubernetes, RedHat OpenShift.

Database: MongoDB.

System: Linux, Windows.