# Ashutosh kumar jha



9903568209

csxpert1@gmail.com ashutosh.k.jha007@gmail.com

Naihati jute mill staff qtr no59 hazinagar Naihati 24pgsn (ZIP code :- 743135)

https://AshutoshJha-007.github.io/

### **Profile**

Experienced with expertise in Tableau, Python, SQL, data visualization,
Graphics Design and web design, passionate about delivering data-driven solutions that enable businesses to make informed decisions.

## **Education**

secondary school Techno Main Polytechnic 2018 - 2021

Bachelor of Technology Techno Main Salt Lake 2021-2024

### skills

- Front End Coding
- Data visualization
- Tableau.
- Cyber security
- · Graphics Designer

## **Computer Language**

- python
- Java
- c, c++, c#

## **Experience**

#### **Projects**

#### 1.Path Following Robot & obstacle detection

Developed code for path following robot with obstacle detection, collaborated with team members, and demonstrated strong analytical and problemsolving skills, resulting in successful demonstration of robot's capabilities.

#### 2.AI Based Face recognition

Developed and implemented Al-based face recognition system, coded algorithms, collaborated with team, conducted testing, documented, deployed, provided support, and researched new tech to improve performance within budget and on time.

#### 3.Tableau Dashboard

I have created dynamic dashboards with a variety of data sources as a Tableau developer, giving business stakeholders insightful data. I optimize the performance for massive data sets using my knowledge of data wrangling, ETL procedures, SQL queries and sophisticated analytics approaches. I'm passionate about creating decisions bas on data, and I can add important technical Tableau expertise to any organisation.

#### 4.Portfolio website.

Utilized HTML, CSS, JavaScript, and React to design, develop, test, and deploy a responsive portfolio website while enhancing performance, putting security controls in place, and working with team members to meet project objectives.

### Licence and certificates

- Responsive Website Basics: Code with HTML, CSS, and JavaScript
- Machine learning: Regression
- · Python Basics by Google
- Machine Learning Foundations: A Case Study Approach
- Front End Web Development
- Complete Linear Regression Analysis in Python