# Beas Jha

📞 +91-9822801046 — 🗷 beasjha@gmail.com — 🛅 linkedin.com/in/beas-jha-10525b2b3 — ᠺ github.com/Beasjha

## Objective

To leverage my technical skills and knowledge as a Computer Science undergraduate specializing in Data Science, in an entry-level role starting June 2026, contributing to innovative projects in the technology industry. Continuously learning through certifications, projects, and challenges. Passionate about leveraging technology to solve real-world problems.

#### Education

B.Tech in Computer Science and Engineering (Data Science) SOA ITER, Bhubaneswar, Odisha 2022 – 2026

12th Grade (HSC) VVHS, Mumbai, Maharashtra 2020 – 2022

Percentage: 72

10th Grade (ICSE) VVS, Mumbai, Maharashtra 2020

Percentage: 84

## Internship Experience

#### **Data Science Intern**

June 2024 – August 2024

Prodigy InfoTech

- Expanded skills in data cleaning and handling, applying techniques to ensure dataset readiness for analysis.
- Gained hands-on experience in processing, transforming, and visualizing datasets.

### Skills

Programming Languages: Python, Java, C

Web Development: HTML, CSS Databases: SQL, PostgreSQL

Libraries and Tools: NumPy, Pandas

#### Certifications

- SQL (Basic) by HackerRank
- FrontEnd Development HTML by GreatLearning
- o NumPy, SciPy, Matplotlib & Pandas A-Z: Machine Learning by Udemy
- Introduction to Generative AI by Google Cloud
- o Data Science & Analytics by HP LIFE

## **Projects**

Portfolio Website Developed using HTML and CSS

A simple, responsive portfolio website showcasing personal information and projects.

Calculator Application Developed using Python

A functional calculator application capable of performing basic arithmetic operations.

Diabetes Prediction Developed using Python

machine learning model that can predict whether a person has diabetes based on medical features