# Shubham Beloshe

Linkedin: Shubham Beloshe

Github: github.com/Shubham5974

EDUCATION

Marathwada Mitra Mandal's College of Engineering

Bachelor of Computer Engineering; GPA: 8.82

Pune, India Dec 2021 - June 2025 Kolhapur, India

Mobile: +91-9307658818

Email: belosheshubham5974@gmail.com

Shivaji University

X: 93.60, XII: 88.67

SKILLS SUMMARY

• Languages: Python, PHP, C++, JavaScript, SQL, ReactJS, MongoDB, HTML, CSS

• Frameworks: Scikit, NLTK, TensorFlow, Keras, Flask

Tools: MySQL, SQLite
 Platforms: Linux, Web, Windows

• Soft Skills: Leadership, Time Management, Effective Communication, Critical Thinking, Public Relations, Teamwork

• Languages: English, Hindi, Marathi

EXPERIENCE

IBN Technologies

AI Intern (Full-time)

Pune

Apr 2024 - Jun 2024

o It was a two-month hands-on experience in the field of Artificial Intelligence (AI) and databases.

• During this time, we worked on systems that help them operate more intelligently without any human interaction.

CodeClause Remote
Data Science Intern Sept 2023 - Oct 2023

o It was a one-month virtual internship in the field of Data Science.

 During this internship, we have used various machine learning algorithms, data analytics techniques, and big data handling techniques to generate meaningful insights.

### PROJECTS

• Tourism Website: In this project I have created a tourism website which shows you on what budget where you can travel or what is the best packages of visiting various places in the world.

Technologies - ReactJS, HTML, CSS, Bootstrap for Frontend and MySQL, PHP for Backend

• LawGPT: In this project I have created a law website which can help the user and assist it according to his needs. It is similar to our ChatGPT thing in this i have use OpenAI API to make the system more smarter.

Technologies - HTML, CSS, Bootstrap, JS for Frontend and Flask for Backend

• Product Management System: In this project I have created a product management system which helps the user to keep track on the products that are added, updated, removed from the system or purchase by any customer.

Technologies - JavaFrames for Frontend and MySQL for Backend

• Student Dashboard: In this project I have created a dashboard for student admission based on MHTCET, JEE results. The dashboard shows various graphs or visualization that helps the student to understand the colleges cutoff and other facilities. in this I have also created a Machine Learning to predict in which college the student can get admission based on the his percentile, caste and which branch he want.

Technologies - Streamlit for Frontend

- Machine Learning Projects:
  - o ChatBot
  - o Stock Price Prediction
  - $\circ\,$  Credit Card Fraud Detection
  - o Movie Recommendation System
  - o Cricket World Cup Winning Team Prediction

#### Courses

## Data Science and Machine Learning

Coding Ninja

Online

Aug 2023 - Jun 2024

 I have successfully completed course in Data Science and Machine Learning. In which I have mastering pandas, numpy, matplotlib, seaborn, SQL, API and webscraping tools like BeautifulSoup and Selenium. Proficient in diverse ML techniques, NLP and neural networks (TensorFlow, Keras) including CNN, RNN.

## Honors and Awards

- Represented college at National Level SIH Hackaton 2022, showcasing problem-solving skills.
- Secured Runner-up position at IEEE event AVINYA 2023, demonstrating excellence in innovation.
- Active participant in college-organized workshops, enhacing practical knowledge.

#### Position of Responsibility

- Co-Founder, AutoInfraTech Solutions
- Member, IEEE Club, MMCOE