

Bhoomika Parab

✉️ parabbhoomika8@gmail.com

📞 +91 8108869900

📍 Mumbai



CAREER OBJECTIVE

Enthusiastic and self-motivated Data Science student with a strong foundation in HTML, CSS, and MS Office tools. Eager to apply my skills through internships and projects to gain hands-on experience in the tech industry. Currently utilizing a gap year to build real-world projects, upskill through self-learning, and contribute meaningfully to innovative teams.

WORK EXPERIENCE

Cyber Security Awareness

Quick Heal Foundation

07/2024 – 09/2024

Mumbai

Conducted awareness sessions in schools and colleges to promote safe internet practices and cyber hygiene. Educated students and faculty about online threats like phishing, malware, and social engineering. Assisted in preparing presentations, reports, and outreach materials to support cybersecurity campaigns. Learnt key concepts of cybersecurity, online safety, and responsible digital behavior.

Cybersecurity Intern (Virtual Simulation)

Deloitte (via Forage)

07/2025

Virtual

Completed a virtual job simulation in cybersecurity focused on threat detection and response. Worked on tasks involving identifying potential security vulnerabilities and proposing mitigations.

Data Analytics Intern (Virtual)

Deloitte (via Forage)

05/2025

Virtual

Completed a virtual job simulation focused on data analytics and forensic technology. Analyzed client data to identify business challenges and presented data-driven insights. Learnt key concepts in data cleaning, fraud detection, and reporting within a real-world business context.

EDUCATION

B.sc In Data Science, Science

Valia College Of Arts, Commerce And Science

2023 – Present

Mumbai

Senior Secondary (XII), Maharashtra State Board Of Secondary And Higher Secondary Education

*Maharshi Dayanand College, Parel
Science*

2021 – 2023

Mumbai

Secondary (X), Maharashtra State Board Of Secondary And Higher Secondary Education

Holy Family High School

2011 – 2021

TECHNICAL SKILLS

HTML	● ● ● ● ●	Python	● ● ● ● ●
CSS	● ● ● ● ●	MS Word	● ● ● ● ●
MS Excel	● ● ● ● ●	MS PowerPoint	● ● ● ● ●
Google Sheets & Docs	● ● ● ● ●	Canva	● ● ● ● ●
Soft Skills	<ul style="list-style-type: none">• Good Communication• Time Management• Problem Solving• Creativity• Learning Attitude• Team Collaboration		

Languages

English	● ● ● ● ●	Hindi	● ● ● ● ●
Marathi	● ● ● ● ●	German A1, A2	● ● ● ● ●

EXTRA CURRICULAR ACTIVITIES

College Event Volunteer - **Jallosh Fest 2024**

Assisted in organizing college events and tech activities, improving team coordination and event management skills.

German Language Learner

A2 Completed German language training up to A2 level.

Cybersecurity Events or

Campaigns

Volunteered for the Cyber Security Awareness Campaign with Quick Heal Foundation, conducting awareness sessions and creating educational content.

PROJECTS

Disease Prediction System

Developed a machine learning-based web application that predicts possible diseases based on user-reported symptoms. The system uses a trained classification model to analyze symptom severity and suggest likely diagnoses.

Technologies Used: Python, Pandas, Scikit-learn, Streamlit, Git, GitHub

Risk Prediction Engine

The Risk Prediction Engine is a web app that predicts output using linear and logistic models with real-time graph visualization.

Technologies used:  HTML, CSS, JavaScript, Chart.js (frontend) and Flask, Python (backend).