### GAURAV TAPARIA

# **B.E. in Information Technology**

□: tapariagaurav87@gmail.com | **②**: 7977729965 | **Age:** 24

LinkedIn - https://www.linkedin.com/in/tapariagaurav/



ACADEMICS				
Qualification	Institute	Board / University	Year	% / CGPA
BE (IT)	Thadomal Shahani Engineering College	Mumbai University	2022	8.96/10
XII	Vidyanidhi Junior College of Science	HSC	2018	78.90%
X	Shri Balaji International School	ICSE	2016	89.00%

### **EXPERIENCE**

#### Founder & Director – Ashwini Recycling & Packaging India Private Limited (Oct 2022 - Jan 2025)

- Built the company from the ground up managed business registration, funding, team recruitment, factory setup, and process design.
- Spearheaded the manufacturing of over 1.5 million plastic crates and recycling of 2+ million kilograms of plastic, contributing to circular economy goals.
- Negotiated and closed B2B contracts with leading clients including VIP, Samsonite, and Zomato, positioning the company as a reliable and eco-conscious supplier.
- Hired and led a cross-functional team of 40+ employees across logistics, production, sales, and R&D.
- Developed and optimized supply chain workflows, reducing turnaround time and increasing delivery efficiency.
  Successfully exited the business in December 2024 by selling personal equity stake for a significant profit, marking a profitable and strategic exit after 2+ years of growth.
- Awarded the **Emerging Entrepreneur Award (2023)** for innovation and leadership in sustainable industrial practices.

### Assistant System Engineer - Internship (Ashwini Logistics Solution) (2020)

- Configured custom computer systems based on client requirements, applications, and budget constraints.
- Led a team of four technicians to assemble systems and ensure optimal performance.
- Utilized AIDA64 to monitor system temperatures, component performance, and stability under load.

#### **PROJECTS**

### **FOOD ADVISOR - Website (2021)**

- Conceptualized & Created a website that allows users to view restaurants nearby them with a short and precise description of the restaurant, the cuisine & the place in general.
- Users had the option to add Images, Descriptions & exact locations using the Mapbox API and also had the Index page feature which consisted of a cluster of all the remaining Pages.
- Worked with a team of 3 using technologies like HTML5, CSS3, Javascript, Node.js, Express.js, MongoDB, REST API, GIT & Passport.js.
- My responsibilities included developing the entire front end and back end, including the responsive layout, rest API, Express.js, and Node.js.

## **SALARY PREDICTOR - Machine Learning (2022)**

- Conceptualized & Created a **Web Application** that provided the salary prediction based on the **prediction algorithm** created by us, using certain key features like the **experience & location** of the candidate to predict their salary.
- Worked with a team of 3 using **Machine learning concepts** to create an algorithm to process the dataset & predict the salary in a **graphical manner** on our website using a Python library called **StreamLit**.
- My responsibilities included creating the front End of the project & also contributing to the linear regression algorithm for the salary prediction mechanism.

## **TECHNICAL TRAINING / CERTIFICATIONS**

Python & Machine Learning Course - Issued By Udemy	
Engineering Virtual Experience - Issued By Goldman Sachs (Virtual Internships)	2021
Microsoft Technology Associate (MTA) - Issued By Microsoft	2021
Python & SQL - Issued By Hackerrank	
Software Engineering Virtual Experience - Issued By JP Morgan Chase & Co. (Virtual Internships)	

#### **TECHNICAL SKILLS**

Languages	Python, Javascript, SQL
Frameworks	Node.js, Express.js, React.js
Databases	MongoDB, MySQL
Tools	Git, Docker, REST APIs