

# Jatan Rajbhar

Andheri, Mumbai / +91 93248 14996 / [jatanrajbhar34@gmail.com](mailto:jatanrajbhar34@gmail.com) / [linkedin.com/in/jatanrajbhar](https://www.linkedin.com/in/jatanrajbhar) / [github.com/jatanrajbhar](https://github.com/jatanrajbhar)

## Professional Summary

Results-driven B.Sc. IT graduate with hands-on experience building Python automation tools, full-stack web applications, and data analytics solutions. Currently developing tools to streamline chartered accountant workflows at a fintech firm. Proficient in SQL, Python, JavaScript, and modern web technologies. State-level powerlifting champion with demonstrated leadership capability.

## Experience

### Developer

GSC Intime Services Private Limited

January 2026 – Present

Mumbai, Maharashtra

- Engineered Python-based automation tools reducing manual processing time for Chartered Accountants by automating GST reconciliation, E-Invoice matching, and large-dataset operations.
- Developed a full-stack Office Management Portal (**Node.js / Express REST API + MySQL**) handling tasks, calendar events, leave requests, notifications, and team dashboards.
- Created advanced **VBA macros** in **MS Excel** to accelerate processing of large financial datasets, significantly reducing turnaround time.

### System Analyst Intern

Jet Stream Solutions

June 2022 – October 2023

Mumbai, Maharashtra

- Identified and documented system inefficiencies; collaborated with development teams to design and implement targeted solutions.
- Acted as a communication bridge between technical teams and business stakeholders, facilitating clear requirement gathering and project delivery.

## Projects

### [GST 2b Reconciliation & E-Invoice Reconciliation Tool](#) | Python, Pandas, Tkinter

2026

- Built a portable desktop application for automated GST and E-Invoice reconciliation, validating and matching transactions across multiple document types, directly addressing compliance needs in the Indian tax ecosystem.

### [Office Management Portal](#) | Node.js, Express.js, MySQL, JavaScript

2026

- Developed a single-page application (SPA) for internal office management covering task tracking, calendar events, leave requests, and team dashboards, backed by a RESTful API.

### [PDF Redact & Merge Tool](#) | PDF.js, pdf-lib, Tailwind CSS

2025

- Designed a fully client-side browser application for PDF redaction and merging with zero server uploads, ensuring data privacy and security.

### [Zepto & OLA Data Analytics](#) | SQL, Data Cleaning, Business Intelligence

2024

- Executed end-to-end data analytics on real-world e-commerce and ride-hailing datasets; cleaned complex raw data, designed schemas, and solved business queries using advanced SQL.

## Education

Parle Tilak Vidyalaya Association – Sathaye College, Mumbai

2022 – 2025

Bachelor of Science in Information Technology, Mumbai University

CGPA: 7.25

R.D. National College, Bandra, Mumbai

2020 – 2022

Higher Secondary Certificate (HSC) – Science Stream, Maharashtra Board

Score: 77.23% — Grade: A

## Technical Skills

**Languages:** Python, SQL, C++, JavaScript

**Backend:** Node.js, Express.js, REST APIs

**Tools & Platforms:** MS Excel (VBA/Macros), Power BI

**Frontend:** HTML5, CSS3, React.js, Tailwind CSS

**Database:** MySQL, Data Modeling

**Libraries:** Pandas, PDF.js, pdf-lib

## Achievements & Leadership

- **State Powerlifting Medalist (2024):** Placed 2<sup>nd</sup> at the Maharashtra State Powerlifting Championship organized by Maharashtra Powerlifting Association.
- **Captain, College Powerlifting Team (2024–25):** Led team from district-level competitions to the State-level Inter-Collegiate Championship; secured 2<sup>nd</sup> place at Ramniranjan Jhunjhunwala College Games.