

# Tushar Vivekanand Banjan

tusharbanjan@gmail.com | +91-7304073363 | [linkedin.com/in/tushar-banjan/](https://www.linkedin.com/in/tushar-banjan/) | [github.com/Tushxrb](https://github.com/Tushxrb)

## Summary:

---

Motivated and detail-oriented B.Sc. IT graduate with a strong grasp of both front-end and back-end web development. Experienced in building responsive websites and full-stack projects using HTML, CSS, JavaScript, Python, and Django. Skilled in integrating APIs, designing user interfaces, and developing logic through flowcharts. Passionate about solving real-world problems through clean, efficient code.

## Education:

---

Bachelor of Science in Information Technology (B.Sc IT)  
University of Mumbai, Kalina  
Year of Completion: 2024

## Projects:

---

### Traverse

- Designed and developed an employee transport management system using Django.
- Enabled admins to manage employee and team leader data, while employees could log in, verify via OTP, and set secure passwords.
- Implemented features for scheduling pickup/drop timings, Excel report generation, and grouped transport data by location and time.

### TeleChatGPT

- Developed a Telegram bot integrated with the ChatGPT API to provide AI powered conversational responses directly within Telegram.
- Implemented seamless communication between the Telegram bot and the ChatGPT API, enabling real-time interactions for users

### My Portfolio

- Designed and developed a fully responsive personal portfolio using HTML, CSS, and JavaScript.
- Showcases key sections like About Me, Services, Portfolio, and Contact, providing a comprehensive view of skills and work.
- Integrated a functional contact form connected to Google Sheets for real-time message collection without backend hosting.
- Enhanced visual appeal and functionality using Font Awesome and modern design practices to ensure a smooth and engaging user experience.

### Gourmet Restaurant Website

- Developed a responsive and user-friendly website for a gourmet restaurant, Bombae Duck.
- The project includes features for customers to browse the menu, learn about the restaurant, and book dining reservations seamlessly. Integrated an interactive login system and styled the interface using modern HTML and CSS, ensuring an elegant and professional design.
- Implemented a sticky footer, optimized image presentation, and created a dynamic booking confirmation page for an enhanced user experience.

**Technical Skills:**

---

- Databases: SQL Server, MySQL
- Programming Languages: SQL, Python
- Web Technologies: HTML, CSS, JS, ReactJS, Figma
- Framework: Django
- Tools & Technologies: VS CODE, MySQL Workbench, SQL PLUS,
- Version Control: GitHub
- Operating Systems: Windows

**I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.**

**Place:**

**Date:**

**Tushar Vivekanand Banjan**