

# PRALAY PAL

---

 pralaypal111@gmail.com |  (+91) 98323 77423

**GitHub:** <https://github.com/palpralay> | **Portfolio:** <https://palpralay.github.io/portfolio/> |

**LinkedIn:** <https://www.linkedin.com/in/pralay-pal-40a43a328/>

## Technical Skills

- **Programming Languages:** C++
- **Web Technologies:** HTML5, CSS3, JavaScript (ES6+), Tailwind CSS, Bootstrap
- **Frameworks & Libraries:** React.js, Node.js, Express.js
- **Databases:** MongoDB, MySQL[Basic]
- **Version Control:** Git, GitHub
- **DevOps & Cloud (Basic):**
  - Docker (containerization, Dockerfile, images & containers)
  - CI/CD fundamentals (GitHub Actions – build & deployment pipelines)
  - Kubernetes basics (pods, deployments, services – conceptual understanding)

## Education

- B.Tech in Information Technology – Maulana Abul Kalam Azad University of Technology (MAKAUT) — **7.2CGPA**
- Diploma in Electrical Engineering– BPC Institute of Technology (WBSCTE) — **80.34% (2023)**
- Higher Secondary (XII) – Krishnanagar A.V. High School (WBCHSE) — **77% (2020)**

## Academic Projects

• **TripLens Travel Listing Web App** – Built a responsive stay-listing platform using Node.js, Express, MongoDB & EJS where users can explore, add, and manage travel stays with images and pricing. Demo- <https://triplens.onrender.com/listing>

• **ZipBasket** - Built a responsive multi-vendor e-commerce grocery delivery platform using the **MERN stack**, enabling users to browse products, manage carts, and place secure orders.

## Interests

- Interested in **MERN Stack Development**, building scalable full-stack web applications using MongoDB, Express, React, and Node.js
- Learning **modern DevOps practices** like Docker, CI/CD pipelines, and cloud-ready deployments for web applications.