

# Pratik Giri

9826272047 — pratekgiree7@gmail.com — linkedin.com — github.com/Prateek-Giree

**Summary** — Software enthusiast with expertise in Backend development.

## Skills

**Languages:** Python, Java, PHP, HTML, CSS

**Databases:** MySQL, PostgreSQL, SQLite, MongoDB

**Tools:** Vercel, Supabase, Railway, Git

**Frameworks:** Django, DRF

**OS:** Linux EndeavoursOS

## Experience

### Django Intern — Artova Solutions Dec 2024 – Mar 2025

- Worked on backend development using Django, focusing on building scalable web applications.
- Contributed to the implementation of payment gateways, authentication systems, and database optimization.

## Projects

### Annapurna Jewelry — Hosted Link

- Developed a jewelry e-commerce website with product catalog, detailed product pages, and a responsive UI.
- Features include Cart Functionality, Admin Panel for product management, Searching and Filtering.

### FastCart (Ecommerce Platform) — GitHub Link

- Developed an ecommerce platform with product listings, shopping cart, order management, and payment gateway integration.
- Features include role-based access for vendor and customers.

### LearnEasy (Study Room) — GitHub Link

- Developed a platform where users can create study rooms for various topics and collaborate in real-time.
- Features include chat rooms, study material sharing, and real-time user collaboration.

### News Portal Website — GitHub Link

- Developed a news portal using Django that allows users to view news articles.
- Features include user authentication and category-based news filtering for content management.

### School Management System — GitHub Link

- Created a school management system to manage student information, and classes featuring admin and teacher panel.

## Education

### **Bachelors of Computer Application**

**Expected Graduation:** Early-2026

- Coursework in software development, data structures, databases, and networking.
- Practical experience with Python and Django.

### **+2 Science (GPA: 3.36)**

**Graduated:** 2021

- Focus on physics, chemistry, and mathematics.

### **Secondary Education Examination (SEE) (GPA: 3.6)**

**Graduated:** 2018

- Strong foundation in core subjects including science and mathematics.