## ATHARVA PAWAR

# Web Developer

+91-91119-468987 | atharvapawar34s@email.com |

https://linkedin.com/in/atharvapawar34s |

https://github.com/atharvapawar | Mumbai, MH.

#### PROFESSIONAL SUMMARY:

Result-driven Web Developer with proven internship experience at Easygolife, specializing in Python/Django and JavaScript frameworks. Delivered reliable, scalable web portals deployed on AWS, crafting clean, reusable code and tools that improved operational efficiency. Ready to accelerate project success and drive innovation in full-stack development.

### **SKILLS:**

- Languages & Frameworks: Python | JavaScript (ES6+) | Django | Angular.
- Web & Styling: HTML5 | CSS3 | Bootstrap | Tailwind CSS.
- Databases: MySQL | PostgreSQL | MongoDB.
- Tools & Platforms: Git/GitHub | Postman | Docker Compose.
- Cloud & DevOps: AWS (EC2, S3, Lambda) | Docker | CI/CD (GitHub Actions).

## PROFESSIONAL EXPERIENCE:

#### Easygolife

#### Web Developer:

Oct 2024 - Dec 2024

- Supported development, maintenance, and updates of web portals and websites.
- Assisted in the deployment and development of new web-based solutions using Django and JavaScript.
- Wrote functional and maintainable code for core features.
- Selected tools, methods, and techniques to implement efficient programming solutions.
- Contributed to on-time completion of assignments by ensuring solution reliability and code quality.

## **EDUCATION:**

BCA, Pune Tilak Vidyapeeth (Gurukul College), Chiplun, Maharashtra

Jun 2022

HSC (Commerce), S.D. Gadre High School, Chiplun, Maharashtra

May 2019

#### PROJECTS:

### TaskMaster Pro (Full-Stack Kanban Tool):

Present - 2025

- Designed and built a collaborative Kanban board application using Django REST framework and React.js.
- Implemented real-time updates via WebSockets and drag-and-drop task management with React DnD.

#### **E-Commerce Platform with Microservices:**

Present - 2025

- Architected a scalable e-commerce solution with microservices (Python FastAPI) paired with a React frontend.
- Used RabbitMQ for asynchronous order processing and Redis for caching, reducing page load by 40%.