# **Aditya Patil**

Mumbai, India | +91 9653236566 | adityapradipp@gmail.com

LinkedIn: linkedin.com/in/aditya-patil-4935ab282

GitHub: github.com/AdityapPatil

Portfolio: adityappatil.github.io/Portfolio/



# **Career Objective**

Creative and technically skilled 4th-year Computer Engineering student seeking a role that blends UI/UX design and front-end development. Passionate about crafting engaging user experiences and building responsive, modern web interfaces.

#### **Education**

# **Bachelor of Engineering – Computer Engineering**

MGM College of Engineering & Technology, Mumbai 2023 – 2026 (Ongoing)

# **Diploma in Computer Engineering**

Government Polytechnic, Thane 2021 – 2023

#### **Technical Skills**

• **Programming:** JavaScript, Python

• Web Technologies: HTML5, CSS3, Responsive Design

• UI/UX: Wireframing, Prototyping, Figma

• Tools: Git, GitHub, Jira

#### **Soft Skills**

- Effective Communication
- Time Management
- Creative Problem Solving
- Strong Observation Skills

# **Projects**

#### StudySync – Frontend Web Layout

- Built a responsive static layout using HTML and CSS
- Focused on clean UI and modern design principles

## Travel & Tourism Website – Frontend Design

- Developed an informative and visually appealing travel site
- Emphasized responsiveness and aesthetic layout

# UI / UX Design Projects (Figma)

- Pizza Landing Page
- Logitech Landing Page
- Grocery Mobile App
- Bounty Dating App

# **Experience**

### **Web Development Intern**

AI.BI Tech Company
June 2022 – August 2022

- Created web components using HTML, CSS, and JavaScript
- Collaborated on internal marketing projects
- Enhanced real-world understanding of front-end tools

#### **Cybersecurity & Employability Training**

Employability.Life India January 2024 – April 2024

- Used malware analysis tools and gained cybersecurity fundamentals
- Applied theoretical knowledge to real-world-like scenarios
- Worked collaboratively on cross-functional tasks

# **Certifications**

- CyberSecurity Malware Analysis
- Web Development Fundamentals