

# OM DHAGE

+91 7410173005 | Sangamner, Ahmednagar, Maharashtra | [omdhage.dev@gmail.com](mailto:omdhage.dev@gmail.com)  
[linkedin.com/in/om-dhage](https://linkedin.com/in/om-dhage) | [github.com/omdhage04](https://github.com/omdhage04) | [omdhage.online](https://omdhage.online)

## OBJECTIVE

---

Aspiring Software and Web Developer with strong foundations in Python, Web Development, and Data Analytics. Hands-on experience through internships and academic projects, including a deployed ad-based URL shortener. Passionate about building scalable backend architectures and optimizing system performance.

## EDUCATION

---

<b>B.E. in Artificial Intelligence &amp; Data Science</b> <i>Sahyadri Valley College of Engineering &amp; Technology, Pune</i>	2026 (Expected) CGPA: 7.62
<b>Diploma in Computer Technology</b> <i>Amrutvahini Polytechnic, Sangamner</i>	2023 Percentage: 78.69%

## SKILLS

---

**Technical Skills:** Python, Java, JavaScript, SQL, HTML, CSS, Bootstrap, REST APIs, Pandas, NumPy, NLP  
**Soft Skills:** Problem Solving, Communication, Teamwork, Time Management  
**Tools:** VS Code, GitHub, Scrapy, Selenium, Docker (basic)

## EXPERIENCE

---

<b>Python Intern</b> <i>Codespeedy Technologies Pvt. Ltd.</i>	Duration: 1 Month <i>Remote/On-site</i>
<ul style="list-style-type: none"><li>– Performed data manipulation on complex datasets using Pandas and NumPy to derive actionable business insights.</li><li>– Designed and rendered professional data visualizations using Seaborn and Power BI for stakeholder reporting.</li><li>– Streamlined data preprocessing pipelines, significantly reducing the time required for data cleaning and transformation.</li></ul>	

## PROJECTS

---

- ShortMyLink.in – Ad-Based URL Shortener**
- Designed and deployed a full-stack URL shortening platform incorporating an ad-revenue generation model.
  - Implemented robust security features including secure redirection, OTP-based verification, and session management.
  - Optimized MySQL database schemas for efficient database handling for user payouts and link tracking.
- AI-Based Student Feedback Analysis System**
- Engineered an automated feedback evaluation system using NLP techniques to process unstructured student data.
  - Integrated a BERT-based sentiment analysis model to classify feedback (Positive, Neutral, Negative) with high accuracy.
  - Developed interactive dashboards to visualize sentiment trends, enabling data-driven administrative decisions.

## CERTIFICATIONS

---

**Python & Data Science Internship** – Codespeedy Technologies Pvt. Ltd.  
**Python Certification** – Swaranjal Selokar Information Technology Pvt. Ltd.