

Neha Gaikwad

+91 8591742120 | nehagaikwadwork24@gmail.com | linkedin.com/in/nehagaikwad | github.com/NehaaGaikwad

EDUCATION

Vidyalankar Institute of Technology Bachelor of Technology in Computer Engineering	Mumbai, India Sept 2024 – Present
• CGPA: 9.9 (First Year), SGPA: 10.0 (Sem 3)	
• Expected Graduation: 2028	
Arya Gurukul (CBSE Board) Class X	Kalyan, India 2022
• Percentage: 95%	
R.T.P College (State Board) Class XII	Dombivli, India 2024
• Percentage: 81.83%	

EXTRACURRICULAR ACTIVITY

Open Source Contributions Contributor	Open World Holidays Framework 2025
• Translated Nepali and Bangladeshi holidays for all public holidays, ensuring correct regional names .	
• Maintained tests and collaborated with global maintainers to ensure proper integration and consistency.	
• Gained hands-on experience with Git , pull requests , code reviews , and contributing to a widely used open-source project .	

PROJECTS

Weather Forecast Application <i>Python, Tkinter, OpenWeather API, Geopy, TimezoneFinder</i>	GitHub
• Developed a Tkinter-based weather app showing real-time weather and 5-day forecasts worldwide.	
• Integrated geolocation and timezone detection for accurate local time and coordinates.	
• Displayed temperature, pressure, wind speed, and dynamic icons in a clean UI.	
Aim Trainer Game <i>Python, Pygame</i>	GitHub
• Developed a Pygame-based aim trainer to improve reaction time and targeting skills.	
• Implemented dynamic targets with growing/shrinking mechanics , scoring, and limited lives.	
• Displayed real-time statistics: hits, accuracy, speed, and elapsed time in a clean UI.	
Turtle Race Game <i>Python, Turtle</i>	GitHub
• Built an interactive Python Turtle racing game with 2–10 customizable racers.	
• Implemented random movement mechanics to simulate racing and determine the winner dynamically.	
• Designed a visual interface using Turtle graphics with multiple colored racers and race track.	
QR Code Generator <i>Python, Flask, qrcode, HTML</i>	GitHub
• Developed a Flask-based web application to generate QR codes from user-provided links.	
• Used qrcode and BytesIO to create QR code images dynamically in memory.	
• Rendered the QR code on a web page using HTML templates and embedded base64 images.	
Amazon Clone Homepage <i>HTML, CSS, Font Awesome</i>	GitHub
• Built a static Amazon homepage clone to practice layout design using only HTML and CSS.	
• Implemented navbar, hero section, product boxes, and footer with clean grid layout.	
• Added Font Awesome icons , hover effects, and organized images folder for easy editing.	
• Designed a simple and visually neat UI closely resembling Amazon's homepage.	
• Future plan: add JavaScript for interactivity and responsive design improvements.	

SKILLS

Languages : C, Python, Java, MySQL, HTML, CSS

Developer Tools : Git, GitHub, VS Code