

NEHA GAIKWAD

+91 8591742120 | nehagaikwadwork24@gmail.com | [linkedin.com/in/nehagaikwad](https://www.linkedin.com/in/nehagaikwad) | github.com/NehaaGaikwad

ABOUT ME

- Computer Engineering student at Vidyalkar Institute of Technology (CGPA: 9.9) with strong skills in Java, C, Python, HTML, and CSS. Proficient in problem-solving, debugging, and software development, with proven abilities in communication, leadership, and teamwork. Eager to apply technical expertise and soft skills to contribute effectively in a professional environment.

EDUCATION

Vidyalkar Institute of Technology Bachelor of Technology in Computer Engineering <ul style="list-style-type: none">• CGPA: 9.9 (First Year), SGPA: 10.0 (Sem 3)• Expected Graduation: 2028	Mumbai, India Sept 2024 – Present
R.T.P College (State Board) Class XII <ul style="list-style-type: none">• Percentage: 81.83%	Dombivli, India 2024
Arya Gurukul (CBSE Board) Class X <ul style="list-style-type: none">• Percentage: 95%	Kalyan, India 2022

EXPERIENCE

Open Source Contributions Open World Holidays Framework <ul style="list-style-type: none">• 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.	2025
--	------

PROJECTS

Weather Forecast Application <i>Python, Tkinter, OpenWeather API, Geopy, TimezoneFinder</i> <ul style="list-style-type: none">• 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.	GitHub
Aim Trainer Game <i>Python, Pygame</i> <ul style="list-style-type: none">• 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.	GitHub
QR Code Generator <i>Python, Flask, qrcode, HTML</i> <ul style="list-style-type: none">• 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.	GitHub
Amazon Clone Homepage <i>HTML, CSS, Font Awesome</i> <ul style="list-style-type: none">• 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.	GitHub

SKILLS

Languages : C, Python, Java, MySQL, HTML, CSS
Developer Tools : Git, GitHub, VS Code