

ANMOL TRIPATHI

Agra, India | ☎ 9193162706, 9997549059 | ✉ anmoltripathi2006@gmail.com

Portfolio: anmoltripathi2006-commits.github.io/Portfolio-/ | **GitHub:** github.com/anmoltripathi2006-commits

LinkedIn: linkedin.com/in/anmol-tripathi-a24983258

PROFESSIONAL SUMMARY

Associate Software Developer with hands-on experience in building responsive web applications and logic-based software projects. Proficient in Python, Java, PHP, JavaScript, HTML, CSS, and SQL with practical exposure to MySQL database management and GitHub version control. Detail-oriented with experience in debugging, testing, and maintaining applications through academic and personal projects.

Seeking an entry-level opportunity to contribute to reliable software solutions while continuously learning modern development practices.

TECHNICAL SKILLS

- **Programming Languages:** Python , Basic Java
 - **Web Technologies:** HTML, CSS, JavaScript
 - **Database:** MySQL,DBMS
 - **Tools:** GitHub, Visual Studio 2022
 - **Others:** MS Office
-

PROJECTS

My Tour – Online Ticket Booking Website(Major Project)-

Designed and developed an online tour and ticket booking website using HTML, CSS, and JavaScript for the front end, Node.js and Express.js for the back end, and MongoDB for database management. Implemented user-friendly interfaces, booking workflows, and dynamic data handling.

Responsive Resume Website – Designed and developed a fully responsive personal resume website using HTML, CSS, and JavaScript with mobile-first design, clean UI, and cross-browser compatibility.

Tic Tac Toe Game – Two-player interactive game with win and draw logic.

To-Do List Application – Task management application with CRUD operations.

Login & Registration System – User authentication with database connectivity.

Online Quiz Game – MCQ-based quiz with score calculation and result display.

Number Guessing Game – Logic-based interactive game.

Calculator Application – Performs basic arithmetic operations.

EDUCATION

Bachelor of Computer Applications (BCA) | 2023–2026

(Dr. Bhimrao Ambedkar University, Agra)

Advanced Diploma in Computer Applications (ADCA) | 2022 | 85.66%

(PR Computer Education Society)

Higher Secondary (HSC) | CBSE | 2023 | 68.4%

(SS Public School, Agra)

Secondary (SSC) | CBSE | 2021 | 87.4%

(SS Public School, Agra)

CERTIFICATIONS

- **IIT Bombay Spoken Tutorial Certificate** – Python, Java, C, HTML, PHP & MySQL
- **Deloitte Certificate** – Cybersecurity & Technology Job Simulations (Forage)
- **PMO Certification Certificate (PPC23)** – Government of India
- **Course on Computer Concepts (CCC) Certificate** – 2022 (NIELIT Approved)
- **Web Development Certificate (MEAN & MERN Stack)** – Technosters.com
- **Workshop Certificate on Spring Boot** – Coding Kingdom
- **English Typing Certificate**