

Aman Patel

Web Developer

📞 +91-8237932340

✉️ jaypatel8237@gmail.com

LinkedIn linkedin.com/in/aman-patel-59191622a

CAREER OBJECTIVE

To obtain an entry-level position in the field of Information Technology where I can apply my academic learning, analytical ability and passion for Web Development & software development. I aim to contribute effectively to organizational goals while continuously enhancing my technical and professional skills.

EDUCATIONAL QUALIFICATION

| Degree / Certificate | School / College (Board / University) | Year |
|---|---|--------------|
| MCA (Information Technology) (Pursuing) | Monad University (Monad University) | 2022-Present |
| B.Sc. (Information Technology) | S. M. B. C. College (Mumbai University) | 2020 |
| H.S.C | S. M. B. C. College (Maharashtra Board) | 2017 |
| S.S.C | Shree Ram Hindi High School & Jr. College (Maharashtra Board) | 2015 |

PROFESSIONAL SUMMARY / TRAINING

- Good understanding of Web Development & software development fundamentals, data handling and console-based programming.
- Hands-on exposure to building small applications using Java, HTML, CSS, PHP (basic) and MySQL as part of academic and training projects.
- Familiar with basic web design principles and able to create simple, user-friendly interfaces.
- Understands fundamentals of software engineering concepts, SDLC and debugging.
- Quick learner with strong interest in enhancing skills in modern tools and technologies.

TECHNICAL QUALIFICATION

- Working knowledge of MS Word and Excel for documentation and data handling.
- Well-versed with the use of the Internet for research and learning.
- Proficient in using computer software and basic development environments (NetBeans, VS Code).

IT SKILLS / COURSE WORK

- **Programming Languages:** Core Java, basic C, basic PHP, Object-Oriented Programming concepts
- **Web Technologies:** HTML, CSS, basic JavaScript, basic Laravel
- **Database Management:** MySQL (CRUD operations, simple queries)
- **Tools / Platforms:** NetBeans, VS Code, Git (basic), Windows OS

ACADEMIC PROJECTS

- **Hotel Website** *Academic Project*
HTML, CSS
 - Developed a static website to showcase hotel interiors, rooms and basic facility details for visitors.
 - Focused on simple navigation and layout so users can easily view and compare options and find hotels at affordable prices.
- **Student Management System** *Academic Project*
Console-based application using Java
 - Created a console program to manage student records and reduce manual paperwork.
 - Implemented operations for adding, updating, deleting and viewing student details, enabling handling of larger data sets.
- **Voting Management System** *Academic Project*
Console-based application using Java
 - Designed an application to manage voter and candidate information and maintain vote counts.
 - Implemented an admin view to display vote counts per candidate, helping quickly identify the winning candidate.

SKILLS

- **Programming:** Java, C (basic), PHP (basic)
- **Web Technologies:** HTML, CSS, basic JavaScript, basic Laravel
- **Database:** MySQL
- **Tools:** NetBeans, VS Code, Git (basic)
- **Operating Systems:** Windows
- **Non-Technical:** Teamwork, Communication, Time Management, Problem Solving

KEY COURSES TAKEN

- **Computer Science Foundations:** Programming Fundamentals, Object Oriented Programming, Data Structures (introductory), Operating Systems (basics)
- **Information Technology:** Database Management Systems (MySQL), Software Engineering Concepts
- **Additional Areas:** Web Technologies (HTML, CSS, basic JavaScript), Computer Networks (introductory)

CERTIFICATIONS

- PG In Java Development, I.T. Vedant (Thane West, Thane) – 2021.

ADDITIONAL IT COMPETENCIES

- Basic understanding of UI/UX principles for simple interface design.
- Logical problem solving and debugging skills developed through academic projects.
- Familiar with version control concepts and basic use of Git and GitHub.

POSITIONS OF RESPONSIBILITY

- **Student Participant,** Technical and cultural events during college

ACHIEVEMENTS

- **Active Academic Contributor,** Participated in multiple project presentations and internal assessments with good feedback from professors.
- **Sports and Co-curricular,** Participated in school and college-level sports and extracurricular activities

EXTRACURRICULARS

- **Technology Enthusiast,** Regularly explore new tools, frameworks and technology trends through online resources
- **Internet & Research,** Enjoy learning through tutorials, tech blogs and documentation to build self-learning habits

STRENGTHS

- Punctual, sincere and self-motivated.
- Quick learner with eagerness to adopt new technologies.
- Good listener and effective communicator.
- Able to work well in a team as well as individually.

SOFT SKILLS

- Communication and interpersonal skills.
- Time management and organization.
- Critical thinking and analytical mindset.
- Adaptability and willingness to learn.

AREAS OF INTEREST

- Web Development & software development and application logic.
- Web design and front-end interfaces.
- Database design and data management.
- Exploring new technologies and tools.

PERSONAL INFORMATION

- Nationality: Indian
- Languages Known: English, Hindi
- Hobbies: Internet surfing, learning about new technology, movies