

Bhavesh Patil

Phone: 91 9922288953

Email: bhaveshp18@gmail.com

LinkedIn: <https://www.linkedin.com/in/bhavesh-patil-290125251/>

Location: Pune, Maharashtra

GitHub: <https://github.com/bhaveshSP18>



OBJECTIVE

To obtain a challenging position as a software developer where I can leverage my skills in programming, problem-solving, and software engineering gained through my MCA degree. I am eager to contribute to a dynamic team, develop innovative solutions, and grow professionally within a forward-thinking organization.

SKILLS

Technical Competencies:

Languages - **C, C++, Java, Python, HTML, CSS, JavaScript**

Database - **SQL, MySQL**

Web Technologies - **ReactJS, NodeJS, Express**

Cloud Computing : **Azure Fundamentals (Virtual Machine, Storage accounts, Resource groups, Virtual Networks)**

Behavioral Skills:

Leadership, Team player, Adaptability, Problem-solving, Good communication skills

EDUCATION

Master Of Computer Application

R.C.Patel Institute Of Management Research And Development, Shirpur

CGPA: 8.67/10

June 2023 - June 2025

Bachelor Of Pharmacy

D.Y.Patil College Of Pharmacy Akurdi, Pune

CGPA: 7.51/10

May 2019 - May 2023

Higher Secondary Education (Class XII)

Kai. Sau. G. F. Patel Jr. College, Shahada

Percentage: 72.92%

March 2018 - March 2019

Secondary Education (Class X)

Sheth. V. K. Shah Vidya Mandir, Shahada

Percentage: 85.60%

May 2016 - May 2017

PROJECTS

- **NetFlix Home Page Design(2024):** Designed the Netflix clone page using **HTML, CSS**, to test front end development skills.
- **Customised Virtual File System (2023):** This **C++** project simulates a **Linux** file system and offers users functionality similar to the Linux File system through a customized shell.
- **Flappy Bird Game (2023):** Simple game made using **java swing** and **AWT**.
- **File Packer UnPacker(2023):** This project utilizes **Java** Programming to offer file packing and unpacking functionalities through a user-friendly **graphical user interface**.
- **Simple Language Compiler(2024):** Compiler design using **C++** to convert simple language code into assembly instruction.

CERTIFICATIONS

- **Udemy Web Development Certification (2024):** Gained entry level knowledge in **web** development
- **C, C++, Java Certification From Marvellous InfoSystem, Pune:** Advanced understanding of **Java, C, C++**.

Achievements

- Cleared the government NMMS scholarship exam in 8th standard and received a prize of ₹24,000.
- Qualify TCS National Qualifier Test.