

# ROHIT PATIL

FrontEnd Development | JLPT N3 • NAT Q3

Mail	: rohitgpatil1221@gmail.com
Linkedin	: <a href="https://linkedin.com/in/rohitpatil435/">linkedin.com/in/rohitpatil435/</a>
Portfolio	: <a href="https://rohit-patil-info.netlify.app/">rohit-patil-info.netlify.app/</a>
GitHub	: <a href="https://github.com/RohitPatil435">github.com/RohitPatil435</a>
Place	: Pune, Maharashtra, India
Phone	: +91 9359217931

## SUMMARY

---

- Two months of internship experience at PHN Technology Pvt. Ltd. Pune
- Successfully completed NAT (Nihongo Ability Test) Q3 level, equivalent to JLPT N3
- Currently appearing for JLPT N2, the next level of the Japanese Language Proficiency Test
- Successfully completed Integrated Masters in Computer Applications (I-MCA) with a 9.40 CGPA
- Completed web development projects using HTML5, CSS3, Tailwind CSS, JavaScript and React.js
- Fundamental knowledge of ServiceNow ITSM, and MS SQL Server
- Hands-on experience with Artificial Intelligence, Generative AI, and AI tools to build future-ready skills
- Strong interest in learning new technologies and applying them productively

## EXPERIENCE

---

- **Internship- PHN Technology Pvt Ltd, Pune (India) | Apr 2023 - Jun 2023**
- ✓ Designed and developed a responsive web interface to improve user experience
  - ✓ Optimized code for better performance and scalability
  - ✓ Identified and resolved bugs to ensure seamless functionality
  - ✓ Followed coding best practices and documented technical workflows
  - ✓ Conducted testing to improve performance and quality assurance

## SKILLS

---

FrontEnd Development	:	HTML5, CSS3, Tailwind-CSS, JavaScript, React.js
Database	:	MS SQL Server, Database Design, SQL Queries
Cloud & Platforms	:	ServiceNow (ITSM)
Tools	:	GitHub, Microsoft Teams, Outlook, Visual Studio Code
AI & Research Tools	:	ChatGPT, Claude, Gemini, Perplexity AI, Google NotebookLM, Google AI Studio

## PROJECTS

---

- **Google Gemini Clone | [GitHub](#)**
- React.js, JavaScript, HTML5, CSS3, Vite, Google Gemini API, Context API
- ✓ Built an AI chat application using React.js and the Google Gemini API
  - ✓ Implemented typing effects, collapsible sidebar, and persistent chat history
  - ✓ Managed global state using Context API for smooth interactions
  - ✓ Designed a fully responsive layout with Flexbox and media queries
  - ✓ Gained experience in AI integration and React development

- **Memory Cards Game | [GitHub](#)**
- React.js, JavaScript, HTML5, CSS3, Vite
- ✓ Built an interactive memory card game with modular React components
  - ✓ Implemented card flipping, match detection, and score tracking features
  - ✓ Managed game state efficiently using React hooks (useState, useEffect)
  - ✓ Strengthened problem-solving and component design skills

- **Quiz App | [GitHub](#)**
- React.js, JavaScript, HTML5, CSS3, Vite
- ✓ Built a React.js Quiz App with real-time answer validation and score tracking
  - ✓ Used (useState, useRef) for efficient state and DOM management
  - ✓ Designed a responsive UI with CSS animations and smooth transitions
  - ✓ Implemented question navigation, answer locking, and quiz reset features

➤ **Personal Portfolio Website | [LiveDemo](#) | [GitHub](#)**

HTML5, CSS3, Tailwind CSS, JavaScript

- ✓ Designed and deployed a bilingual (English & Japanese) portfolio site
- ✓ Showcased skills and projects with dynamic, interactive UI components
- ✓ Implemented dark mode and smooth animation effects

➤ **Blood Inventory Control System**

C#.NET, Windows Forms, Entity Framework, DB-MSSQL Server

- ✓ Designed user-friendly interfaces using Windows Forms for seamless interaction
- ✓ Diagnosed and fixed system bugs to ensure optimal functionality
- ✓ Conducted interface testing to enhance user experience
- ✓ Assisted in documenting system updates and changes

➤ **GYM Administration Platform**

C#.NET, Windows Forms, Entity Framework, DB-MSSQL Server

- ✓ Code implementation for gym member, product, and equipment management
- ✓ Designed user-friendly interfaces using Windows Forms for seamless interaction
- ✓ Writing clean and efficient code using C#.NET and Windows Forms
- ✓ Troubleshooting and debugging to resolve bugs and optimize

---

## EDUCATION

### Integrated Master in Computer Applications (I-MCA)

Graduated: 2023

RCPETS's Institute of Management Research and Development College, Shirpur

Affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

**9.40 CGPA**

---

## CERTIFICATION

- ✓ The Japanese Language NAT-TEST ( Q3 ) (JLPT N3 Equivalent)
- ✓ The Japanese Language NAT-TEST ( Q4 ) (JLPT N4 Equivalent)
- ✓ **Ongoing:**  
JLPT N2 / NAT Q2  
ServiceNow Associate System Administrator

---

## LANGUAGES

Japanese ( JLPT N3 Equivalent - Business Level )

English ( Fluent )

Marathi ( Native )

Hindi ( Fluent )

---

## DECLARATION

I consider myself familiar with engineering aspects, I am also confident of my ability to work in a team. I hereby declare that the information furnished above is true to the best of my knowledge.

Date: 30<sup>th</sup> November 2025

Place: Pune

(Rohit Gopalrao Patil)