

ROHIT PATIL

Bilingual Engineer (JLPT N3 / NAT 3Q)

| | |
|-----------|-------------------------------|
| Mail | : rohitpatil1221@gmail.com |
| Linkedin | : Link |
| Portfolio | : Link |
| Github | : Link |
| Place | : Shirpur, Maharashtra, India |
| Phone | : +91 9359217931 |

SUMMARY

- Two months of internship experience at PHN Technology Pvt. Ltd. Pune.
- Successfully completed NAT (Nihongo Ability Test) 3Q level, equivalent to JLPT N3, in the first attempt.
- 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 HTML, CSS, JavaScript, Tailwind CSS and React.JS.
- Fundamental knowledge of ServiceNow ITSM, AWS, 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 user-friendly web interface, enhancing usability and user experience
- ✓ Wrote, debugged, and optimized code to improve application performance and efficiency
- ✓ Identified and resolved issues to ensure seamless website functionality
- ✓ Followed coding best practices to maintain clean, efficient, and scalable code
- ✓ Conducted thorough testing of web applications, identifying and fixing performance issues
- ✓ Maintained comprehensive documentation of tasks and implemented solutions

SKILLS

| | |
|-----------------------|--|
| FrontEnd Development | : HTML, CSS, Tailwind-CSS, JavaScript, React.js |
| Databases | : MS SQL Server, Database Design, SQL Queries |
| Cloud & Platforms | : AWS, ServiceNow (ITSM) |
| Development Tools | : Git, GitHub, Visual Studio Code, Visual Studio 2019-2022 |
| Productivity | : Microsoft Teams, Outlook |
| AI Tools & Automation | Generative AI: ChatGPT, Claude, Gemini, Microsoft Copilot, Perplexity AI Research & Analysis: Google NotebookLM, Google AI Studio |

PROJECTS

➤ Google Gemini Clone | [GitHub](#)

React.js, JavaScript, HTML5, CSS3, Vite, Google Gemini API

- ✓ Built a Google Gemini AI chat app using ReactJS, Vite, and Google Gemini API.
- ✓ Added real-time typing effects, collapsible sidebar, and chat history.
- ✓ Managed state with React Context API for smooth AI interactions.
- ✓ Designed a responsive UI with CSS Flexbox and media queries.
- ✓ Gained experience in AI integration and React development.

➤ 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` and `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

- ✓ Developed a responsive, bilingual portfolio website showcasing technical expertise

- ✓ Designed modern UI with dark theme, gradient effects, and smooth animations
- ✓ Created interactive skill cards and project showcases with hover effects
- ✓ Integrated contact section with social media links and dynamic phone reveal
- ✓ Conducted thorough testing for cross-browser compatibility and mobile optimization

➤ **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
- ✓ Troubleshooting and debugging
- ✓ 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
- ✓ Identifying and resolving technical issues and system failures
- ✓ Writing clean and efficient code using C#.NET and Windows Forms
- ✓ Troubleshooting and debugging to resolve bugs and optimize
- ✓ Documentation and reporting in English

EDUCATION

Integrated Master in Computer Applications (I-MCA)

Graduated: April 2023

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

Affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

9.40 CGPA

Higher Secondary School (HSC)

R.C.Patel Junior College, Shirpur

77.23 %

CERTIFICATION

- ✓ The Japanese Language NAT-TEST (3Q) (JLPT N3 Equivalent)
- ✓ The Japanese Language NAT-TEST (4Q) (JLPT N4 Equivalent)

ONGOING-CERTIFICATION

- JLPT N2 / NAT 2Q (Japanese Language Proficiency Test)
- ServiceNow - Associate System Administrator
- AWS - Cloud Practitioner Essentials

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: 1st November 2025

Place: Shirpur

(Rohit Gopalrao Patil)