

</SERAJ SHEKH>

<!-- IT Enthusiast -->

<!-- My Portfolio Website link -->

LinkedIn Profile:
[My linkedin Profile](#)

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Tirolintie 2B 101/2, 90530 ,Oulu

/* Work Experience */



Full-Stack Developer

The Zimba Company Oy, Finland

(Oct-2025 - Jan-2026)

- Developed a cross-platform mobile application using React Native and Expo.
- Contributed across the full stack, building front-end features and RESTful backend services with Node.js and Express.
- Worked with PostgreSQL for database integration, queries, and data management.
- Collaborated with the team using Git to deliver well-structured and maintainable code.

/* Professional Training */



Web Development Course

Oracle Institute Feb 2022 - Oct 2022

- Completed a comprehensive 8-month training program covering web development fundamentals.
- Developed practical skills through hands-on projects and real-world scenarios.

/* Education History */



Himalayan Secondary School

HighSchool Diploma
(Computer Science)

2020 - 2022

Grade: A

Oulu University of Applied Sciences

Bachelor of Engineering
(Information Technology)

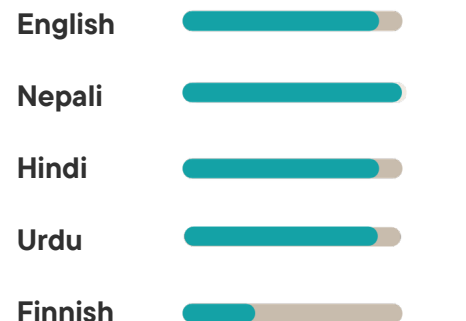
2023 - 2027

Study Ongoing

Skills & Specialization

- HTML5 & CSS3
- JavaScript(ES6+)
- React, Next.js
- Node.js
- Java, Python, kotlin
- QML/Qt
- Wordpress Development
- React Native
- Microsoft Azure
- Wireshark
- Docker
- REST APIs
- MySQL, PostgreSQL
- Operating Systems(Windows, Linux)
- Version Control(Git)

Languages



References

Name: Sandeep Pariyar

Organization: The Qt Company, Oulu

Designation: Design Engineer

Contact: +358 407669450

Qt;Athon

{2025;}

Qt Group

Seraj Shekh has participated in the final round of Qt;Athon 2025.



Bruno Vunderl, Product Lead & Head Judge of Qt;Athon

Qt;Athon is a coding competition for students organized by Qt Group. The 2025 Qt;Athon was held in two rounds. The first one consisted of three small coding tasks. The 10 best teams from the first round advanced to the second round where participants had a project task.

