SUMAN HUMAGAIN - Senior Software Developer

Full-stack software developer with 7 years of experience building scalable, high-performance applications. Strong hands-on expertise in Node.js, React, PostgreSQL, Redis, and building AI agents. Skilled in developing backend services, UIs, CI/CD pipelines, container-based environments, and cloud-native deployments.

Work Experience

Sr. Software Developer – Cambrian College, Sudbury, ON (2024 – Present)

- Developed web-based and applied research solutions using React, Node.js, and Python, Grafana.
- Built real-time monitoring and data-driven applications, integrating analytics and dashboards.
- ·Worked with Al-driven matchmaking, Inventory Management, and automation workflows.
- Built and deployed a WhatsApp Al Agent using modern API and messaging technologies.
- Integrated CI/CD, testing workflows, and optimized development pipelines.

Sr. Software Developer- Cotiviti Nepal Pvt. Ltd. Nepal - US Based (2 Years)

- Developed scalable systems using React, Node.js, **PostgreSQL**, and modern microservices.
- ·Implemented containerized development environments using Docker to streamline onboarding.
- ·Enhanced internal tooling and libraries for safer and more productive workflows.

Software Developer – Synergy Info Systems Pvt. Ltd., Nepal (4) Years)

- Built enterprise applications using ReactJS, Angular 7+, Node.js, ASP.NET Core, SQL Server.
- ·Implemented CI/CD pipelines, automated deployment scripts, and environment setup.
- Delivered large-scale products such as Account Payables Software (PN3) and EMarketplace.

Educational Background

- Cybersecurity Cambrian College, Sudbury, ON (2025)
- Mobile Application Development Cambrian College, Sudbury, ON (2024)
- Bachelor of Computer Science and Information Technology Tribhuvan University, Nepal (2017)

Contact

Sudbury, ON | 647-553-8666 |
returnzerosh@gmail.com |
sumanhumagain.com.np |
https://www.linkedin.com/in/returnz
erosh/

Technical Skills

- Backend programming: Node.js (Express.js, Nest.js), REST APIs, Microservices, Python, C#, c++,
- Frontend: React.js, Next.js, Angular
- Databases: PostgreSQL, Redis, SQL Server, MongoDB, SQLite, Supabase, pinecone.
- Data & Analytics: SQL, Python (Pandas, NumPy), ETL, Data Modeling
- AI/ML: Integrating LLM.
- Cloud & DevOps: Docker, Kubernetes, Azure, AWS, CI/CD, Linux
- Visualization: Grafana, Power BI, R
- Tools: Git, Postman, JIRA, Entity Framework, GitHub Actions, n8n

References

Cheick Maiga

Manager – Research & Development, Cambrian College Cheick.Maiga@cambriancollege.ca

Additional Information

Status: Post Graduate work permit