## **ABOUT ME**

Detail-oriented, organized and meticulous employee. Works at fast pace to meet tight deadlines. Enthusiastic team player ready to contribute to company success. I'm curious, and I enjoy work that challenges me to learn something new and stretch in a different direction. Moreover, I am capable of working under pressure. My dedication and hard work are my greatest assets

EDUCATION Tribhuvan University		<b>EXPERTISE</b>
		React Js
		PHP/Laravel
Bachelor of Computer Science		Next Js
and Information Technology 2018 - 2023		Vue Js & Nuxt
2010 2020		Tailwind
EXPERIENCE		Electron
		MySQL
		Git
Digital8 (D8) Australia	Sept 2023 - Mar 2025	
<ul> <li>Developed and maintained fullstac Laravel (REST APIs, authentication React/Next.js for dynamic, SSR-react/Next.js</li> </ul>	, roles/permissions) and	
Built reusable components and implemented clean, scalable code architecture for both frontend and backend.		CERTIFICATION
Integrated third-party services like payment gateways     (Braintree, Stripe) and other third party APIs.		PHP Developer
		Test Dome
Global English Campus (GEC)	Jun 2021- Aug 2023	Laravel 7/ Laravel 7+ certification
I worked as a full stack developer	and my role on this	Study Section
company was mainly solve the frontend and backend logic and		Credential Id: 59568
<ul><li>also help some other junior developers.</li><li>Mainly I used Laravel and Vue on this work and also I had</li></ul>		Top Rated, Upwork
used Electron and Three js for desktop development and 3D		From, September 2020
WebGL.		·
<ul> <li>Implemented website maintenand updates and security resource tute</li> </ul>	9	
apadies and security resource tuti	orials to assist erra user	

## **Alphatech**

May 2019 - Jul 2021

- This was my starting job on the web development journey which helps me a lot to learn.
- I mainly worked on the Vuejs for frontend and Laravel for backend with different technologies like MySQL, Git, CMS, Wordpress, Flutter, SSH, CI/CD etc.
- Reviewed code, debugged problems and corrected issues.
- Adjusted design parameters to boost performance and incorporate new features.