



Satish Prajapati

IT Enthusiast

Phone: 9840252791

Email: Satishprajapati930@gmail.com

Address: Bhaktapur-2 Byasi

Professional Summary

Recently completed Bsc.IT Bachelor program at the ISMT College and looking to join the workforce to gain real-world experience in developing web application using different kinds of technology like React.js, express.js, mongo dB, node.js and Next.js. Interested in backend server development in Node.js.

Ability to complete tasks on time in both individual and team settings. Dependable and reliable, ready to learn and grow with your company.

Education

❖ Bachelor

- Bsc.IT in Computer System Engineering
- Expected graduation 2023
- ISMT college, Tin Kunne, Kathmandu
- Relevant Coursework
 - Web development
 - Research
 - Security
 - Product development

❖ +2

- Science
- Khwopa Higher Secondary School
- Dekocha, Bhaktapur
- Graduation in 2018

❖ SLC

- Himalayan Glory English School
- Sahid Smriti Khel Maidan, Bhaktapur
- Graduation in 2015

Skill

- ❖ Web application vulnerability testing with Burp Suite
- ❖ Web development with html, CSS, JavaScript, Node and MongoDB
- ❖ Time Management
- ❖ Teamwork
- ❖ Problem solving
- ❖ Computer skill

Language

- English
- Nepali
- Newari
- Hindi

Projects

1. My personal website:
Technology used: html and CSS
Source code: <https://github.com/Satish9047/personal-website>
deployed link: <https://satish9047.github.io/personal-website>
2. Login/ register system:
Technology used: using html, CSS, JavaScript, Node.js, Express, Nodemailer and Mongo DB:
source code: <https://github.com/Satish9047/my-web>
3. Responsive To-do app
Technology used: Next.js and tailwind CSS (Developing)
source code: <https://github.com/Satish9047/next-tailwind-todo>
deployed link: <https://next-tailwind-todo.vercel.app/>
4. Sales management API
Technology used: Node, MSQl, Prisma, Express, jsonwebtoken, bcrypt
source code: <https://github.com/Satish9047/sales-management>
5. My Portfolio website:
Technology used: Svelte, tailwind CSS, formsubmit.
Source code:
Deployed link:
6. Gossip App (Chat app): (development stage)
Technology used: svelte, Node.js mongoose, mongo DB, bcrypt, jwt, socket.io, express etc.
Source code: <https://github.com/Satish9047/gossip>
Deployment link: not completed yet.

Certificates

