# Santosh Yadav

Email: ymanoutube@gmail.com

Phone: 9825744662

Github: https://github.com/santoshyadav-29

Linkedin: https://www.linkedin.com/in/santosh-yadav-903a62250/

## Summary:

Skilled Programmer with 1+ years of hands-on experience building, testing, optimizing web-based applications. Knowledgeable in identifying core technical problems, finding better solutions to existing problems and maintaining development velocity by creating processes and regulating them. Capable of visualizing goals, prioritizing them based on general importance and conquering them together with the team. Driven individual with the ability to adapt to any situation and a proven potential to grow self and others.

#### Technical Skills:

- Languages and Scripts: Javascript/Typescript, C++, Solidity, HTML 5, CSS
- Frameworks and Libraries: ReactJs, NextJs, Astro, ThirdWeb, ExpressJs, Framer motion, TailwindCSS, SCSS
- Database: MongoDB, MySQL
- VCS: Git, Github
- Containerization and orchestration: Docker
- Design Tools: Figma, Framer, Canva

### Experience:

- Student Ambassador at Microsoft | Sept 2023 Present
- Remote Internship for Web Developer at Codsoft | Nov 2023
- CSR Intern at Suvidha foundation | June 2023
- Web Developer Team at Estatic Paradox | July 2020

### Certifications:

- HackerRank Cascading Style Sheet
- Coursera React Basics by Meta
- Sololearn Javascript
- Linkedin Learning NextJS

# Solo Project:

Portfolio Website | HTML, CSS, JavaScript

E-wallet Application | HTML, CSS, JavaScript

Online Store | React, tailwind

ShopingCart | Typescript, Bootstrap, React

PersonalBlog | Astro, TinaCMS, CSS, Javascript

ITmeet Blog | Astro, TailwindCSS, TinaCMS

# Team Project:

TravelSphere | QT, C++, SQLite

DAO | Ethereum Blockchain, Solidity, Truffle

LinkedUs -Job Portal | MERN Stack (MongoDB, Express.js, React, Node.js)

CrowdChain | Ethereum Blockchain , Solidity, ThirdWeb

#### Education:

National Education Board

Everest English Boarding Secondary College / Butwal / July, 2019 - December, 2021

• Bachelor's in Computer Engineering

Kathmandu University / Dhulikhel / December, 2021 - Present