

# PRINCE RAWAT

+91-8528956556 | [princerawatji69@gmail.com](mailto:princerawatji69@gmail.com) | [princerawat-webdev-portfolio.web.app](http://princerawat-webdev-portfolio.web.app) | [github.com/Kashina69](https://github.com/Kashina69) | [Linkedin](#)

I am a **self-taught Full Stack Web Developer** proficient in the **MERN stack**, Tailwind CSS, and Next.js. I have been learning and building responsive websites for the **past 3 years**, starting from 10th grade. I use Neovim and Linux for maximum productivity. Explore my journey of not just being a web developer, but a software engineer at heart, on my [Linkedin](#) profile.

## SKILLS / TECHNOLOGY'S

- ❖ Programming Language - Javascript, Python, C, and Currently Learning: Go Lang and Rust
- ❖ Frontend - React, Next.js14.1, Tailwind, Vue, Sass, Bootstrap
- ❖ Backend - Node, Express.js, Socket.io, Django and Currently Learning: Nest.js and PHP
- ❖ Database - MongoDB, MySQL, SQLite
- ❖ Other Skills and technology - Git and GitHub, UI/UX Designing, NeoVim, Linux, GSAP, and Learning ( DSA , Testing and Networking)

## PROFESSIONAL EXPERIENCE

**CRUXXX** ( Individual Developer, Tech Support and Technical Manager )

**APRIL 2024 - MAY 2024**

- ❖ **Achieved 100/100** on PageSpeed Insights for performance, accessibility, **best practices**, and SEO.
- ❖ Developed a high-performance website using HTML, JavaScript, and Tailwind CSS keeping **load time under 1s**.
- ❖ Implemented custom animations and a carousel **without** third-party libraries.
- ❖ **Integrated** Shopify and Razorpay as the **payment gateway** for payment processing.
- ❖ **Handled** all IT and technical tasks providing **IT support** due to the lack of **technical expertise** among company members implementing **version control** with Git and GitHub to enhance project **organization** and **collaboration**.
- ❖ Created a contact section that **sends email** to the company's email address
- ❖ Deployed the website and set up **Google Analytics** for traffic analysis enabling **data-driven decision-making**.
- ❖ Conducted **SEO** (Search Engine optimization ) and achieved a score of **100** and indexing it in Google Search Engine
- ❖ Reached **1000** users and **200** Tshirt sale in just **half** a month

## PROJECTS

**RAWLANG** ( Open Source Project In Development ) [github.com/Kashina69/Rawlang](https://github.com/Kashina69/Rawlang)

- ❖ Developed a **user-friendly** programming language that **translates** English to programming languages like Python, Javascript, GoLang and Rust code. Write code using **familiar English words** and phrases.
- ❖ Created my own Lexer, Parser, Tokenizer, Interpreter/Compiler
- ❖ Wrote the entire **Documentation** for the language and **Syntax**
- ❖ **Collaborated** with the community to gather **insights** for developing the programming language and **tracked** progress on LinkedIn.

**TECH FIND** ( Sass Startup currently in development )

- ❖ Website **Solution** for people who have no knowledge of **PC building** to choose Best PC parts configuration under the customer's budget and their use case through a scalable **suggestion system** implementing it in **GoLang**.
- ❖ **Scrape** websites to source **cost-effective** parts, providing customers with **benchmarks**

**YOUR NEWS** <https://your-news-69.web.app>

- ❖ Developed a news application using **API** to **fetch** data
- ❖ Implemented Dark and Light mode with **Category** and **Language** options with Infinite Scroll
- ❖ Made **reusable** card **components** with **infinite scroll** feature for endless news **used by relatives**

**YT-BUDDY** ( Browser Extension ) [github.com/Kashina69/YT-Buddy](https://github.com/Kashina69/YT-Buddy)

- ❖ A YouTube ads skipper **used by friends** to skip ads of YouTube and YT Music after YouTube blocked **ADBlocker**
- ❖ **Automatically** pause video while **studying** while switching to another tab to write used by friends for learning online

## EDUCATION

Senior Secondary education from GMSSS - 33D Chandigarh (Subject with marks - IT ( **93%** ), Web Application ( **85%**) CS50 ( Introduction to Computer Science, Introduction to Web Development, Introduction to Python) [By: **Harvard University**]

Google UI/UX Design Course

## ACHIEVEMENT [LINK PERSONAL](#)

**Represented** all senior secondary classes in the **IT** stream of Chandigarh in front of the **State Governor** and **IAS** officers at the time on the 3rd anniversary of the new education policy.