



Karan Negi

I am a passionate web developer. I feel satisfied when I see any of my projects get executed on various screens. I am both driven and self-motivated, and constantly experimenting with new technologies and techniques

I strive to better myself as a developer.

✉ lost.cause.ksn@gmail.com

📞 08968846003

📍 Chandigarh, India

WORK EXPERIENCE

Product Engineer Cognizant

12/2018 - 01/2020

Achievements/Tasks

- Design and development embedded systems software by applying key principles of computer science engineering.
- Maintenance and Diagnosis of various STB's.
- Develop the MV, system list, erase, hdd park commands and verifying.
- Develop the software modules to verify boot flash and application flash present on the STB using linux flash driver.

Web Developer Cognizant

04/2020 - Present

Achievements/Tasks

- Maintaining the Responsiveness of the web page.
- Accessibility And SEO for the app module.
- Build UI for the settob box application using lightning framework.

EDUCATION

Engineering Chandigarh University

04/2013 - 05/2017

Courses

- B.E in Computer Science Engineering

High School GMSSS-19

03/2012 - 05/2013

SKILLS

HTML-5



CSS-3



Javascript



Reactjs



Parcel



Git



RDK



Linux



PERSONAL PROJECTS

Portfolio

- Created my website portfolio using the cutting edge web technologies.
- Website is running live on github server:
<https://karansinghnegi.github.io/>.

Calculator

- Calculator with pure vanilla javascript and flexbox layout.

Mole Game

- Created fully responsive mole game, in which the user has to feed the creature before he returns to it's mole purely with vanilla javascript.

ACHIEVEMENTS

Web development Certification from Edx.

Web development Certification from Coursera.

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Punjabi

Full Professional Proficiency

Garhwali

Full Professional Proficiency

INTERESTS

Listening to Music

Playing Guitar

Writing Poem and Songs

Working out

Doing Magic Tricks

Swimming and Running