CONTACT ME AT

- Sector-52,
 Gurugram, Haryana,
 Pincode-122003
- py26475@gmail.com

+91 9654533725 https://wa.me/+91965 4533725

https://www.linkedin.c in om/in/pardeep-y-537320ab

SKILLS SUMMARY

- • C
- • • Javascript
- • • HTML
- ••• CSS
- • • WordPress

HOBBIES

- Cricket
- Chess
- Learning

PARDEEP YADAV

PERSONAL PROFILE

To become a successful professional in the field of Information Technology by utilising my skills and enable further personal and professional development and work towards the prosperity of the organisation.

WORK EXPERIENCE

SEO Internship

Key4you Company | Jan 2021 - April 2021

 Conduct day-to-day project coordination, planning, and implementation on-page and off-page SEO with the help SEO-Tools, Google Search Console, Google Analytics, WordPress etc.

Jr. Developer

Nopaperforms Pvt Ltd. Company | Jan 2022 - Present

- Assisting the development manager with all aspects of Front-end design and coding.
- Attending and contributing to company development meetings.
- Writing and maintaining code.
- Working on minor bug fixes.

EDUCATIONAL HISTORY

B.Tech. Computer Science of Eng. | Dec 2020 | KIIT College of Engineering | Expectant- 69.48%

Senior Secondary Non-Medical | 2016 | HBSE Board | Percentage- 71%

Secondary 2014 | HBSE Board | Percentage- 81%

PROJECTS

Scientific Calculator:

As we know, the Calculator is a portable device used in our daily life to perform various mathematical functions such as addition, subtraction, multiplication, division, root, etc. However, we have scientific or sophisticated calculators used to solve complex tasks such as trigonometry functions, degrees, exponential operators, log functions, hyperbolic functions, square root, and so on. In this topic, we will create a calculator program in JavaScript.

- Language Used:- JavaScript, HTML,CSS.
 - Library Management System Library management system:

C project on library management with options to Add books, List Books, List by title, Count books etc.. Program uses structure to store books records

• Language Used:- C.