NAND KUMAR

Final year CS student ,who loves to working on algorithm and their visualization emphasising on writing readable code.

Web Developer with excellent problem solving skills and ability to perform well in a team.

\times	nknittin16436@outlook.com
-	9625391880
9	GURGAON, INDIA
<u>B</u>	www.nandkumar.me/
in	linkedin.com/in/nand-kumar
0	github.com/nknittin16436

EDUCATION

B.Tech - COMPUTER ENGINEERING
DRONACHARYA COLLEGE OF
ENGINEERING

11/2020 - Present

8.6GPA

DIPLOMA IN MECHANICAL ENGINEERING

GOVERNMENT POLYTECHNIC MANESAR

07/2018 - 10/2020

77.3%

XII BOARDS(HBSE)

GOVERNMENT SR. SEC. SCHOOL

04/2016 - 05/2018

7.20GPA

X BOARDS(HBSE)

RAJIV GANDHI HIGH SCHOOL

04/2006 - 03/2016 8.2GPA

PERSONAL PROJECTS

E-Commerce Website

- A full stack E-commerce website made with MERN stack, react-redux, srtipe. It has all ecommerce functionality like add item to cart, payment gateway, admin dashboard.
- Live at :: https://ecommerce-nand.herokuapp.com

Bike Reservation App

- A bike reservation web app made with React, NESTJS,SQLite3,NodeJs
- Github: https://github.com/nknittin16436/BIKE-RESERVATION-APP

React TODO

- A Todo app made in react. In this app I have used react redux for the state of app and localstorage for storing todos.
- Live at: https://react-todo-nand-kumar.netlify.app

Notes App

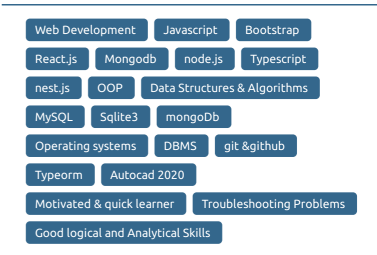
- A cloud based Notes app for your daily tasks made with MERN.
- Live at: https://merinoteapp.herokuapp.com

CERTIFICATES

O SIH'22 PARTICIPATION CERTIFICATE

Build a system for Sharing of Knowledge between various state labour institutes across the country.

SKILLS



ACHIEVEMENTS

SIH'22 Finalist

Built the Webinar and Dashboard Frontend section for the VVGNLI in React

Qualified GATE 2022

- 1540 highest rating at codechef
- 4 star in C language at Hackerrank
- 3 star in Problem solving at Hackerrank

PROGRAMMING LANGUAGES

С	
C++	\bullet \bullet \bullet \circ
Java	\bullet \bullet \circ \circ
Javascript	\bullet \bullet \bullet \circ
Python	

INTERESTS

Reading Tech Magazines Physics
Playing Football