

# Vivek Sharma

## Electronics and Communication

Desire to work in a reputed organisation where I can utilise my skills and improve my carrier path.



viveksharma10.in@gmail.com



+91 8295854767



Rohtak



linkedin.com/in/vivek-sharma10



github.com/VivekSharma1007

## TECHNICAL SKILLS

Java Core

JavaScript

HTML

CSS

C Programming Language

Data Structures and Algorithms

GitHub

## LANGUAGES

English  
Full Professional Proficiency

Hindi  
Native or Bilingual Proficiency

## SOFT SKILLS

Communication

Team Work

Problem Solving Nature

Creative Thinking

## EDUCATION

### B. Tech.

Dronacharya College of Engineering, Gurugram

08/2018 - 2022

79.02% / 8.8 CGPA

Pursuing 4th year

▫ Maharshi Dayanand University, Rohtak

### 12th

Shiksha Bharti Sr. Sec. School, Rohtak

2017 - 2018

87.4%

Affiliated to

▫ CBSE

### 10th

Shiksha Bharti Sr. Sec. School, Rohtak

2015 - 2016

95%

Affiliated to

▫ CBSE

## CERTIFICATES

Java Core (06/2019 - 07/2019)

by Gyan Techno Solution

Java Programming Masterclass (01/2021)

by Tim Buchalka's Learn Programming Academy (Udemy)

C Programming Language (06/2018 - 07/2018)

by Gyan Techno Solution

Effective use of IT for Professional Activities (09/2018 - 11/2018)

by IIT Bombay

Soft Skills (09/2018 - 11/2018)

by IIT Bombay

Workplace Communication (09/2018 - 11/2018)

by IIT Bombay

## PERSONAL PROJECTS

OpenBoard (12/2021 - 12/2021) [\(Link\)](#)

▫ Technologies Used (**Front-end**): HTML and CSS.

▫ Technologies Used (**Back-end**): JavaScript.

▫ Features including: **Write with different colors, eraser, undo & redo changes, sticky notes, download and upload images, real time sharing.**

Excel Clone (09/2021 - 11/2021) [\(Link\)](#)

▫ Technologies Used (**Front-end**): HTML and CSS.

▫ Technologies Used (**Back-end**): JavaScript.

▫ Features including: **Formula evaluation, Cell formatting, Cycle Detection in formula (Path Trace), Sheet Management, Download & Upload Sheets.**

Web Scraping (08/2021 - 08/2021) [\(Link\)](#)

▫ Technologies Used: **JavaScript.**

▫ Modules Used: **Cheerio and Request.**

▫ It **extracts** the useful data (like record of batsman and bowler) from the website espnncricinfo and store them in a file.