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/viveksharma10



github.com/VivekSharma100

TECHNICAL SKILLS

Java Core

JavaScript

HTML

CSS

C Programming Language

Data Structures and Algorithms

GitHub

LANGUAGES

Enalish

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

Pursuing 4th year

Maharshi Dayanand University, Rohtak

12th

Shiksha Bharti Sr. Sec. School, Rohtak

2017 - 2018 87.4%

79.02% / 8.8 CGPA

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 espncricinfo and store them in a file.