



# KANISHK MANGAL

## ASPIRING SOFTWARE ENGINEER

- +91-9358146810
- kanishkmangal2@gmail.com
- [www.linkedin.com/in/kanishkmangal](https://www.linkedin.com/in/kanishkmangal)
- <https://github.com/kanishkmangal>
- Jalandhar, Punjab.

### SUMMARY

Pursuing B.Tech in computer science and engineering passionate about web development. Aim is to build a successful career in web development by creating website for business goals.

### TECHNICAL SKILLS

**Programming languages:**  
C, C++, Java, Python, JavaScript

**Web Development:**  
HTML5, CSS

**Platforms:**

- Window7
- Window10
- Window11

### CERTIFICATIONS

- Science of Exercise | Coursera | Oct 2023
- Responsive Web Design | FreeCodeCamp | Oct 2023

### POWER SKILLS

- Strong Determination towards work and a willingness to learn new things.
- Adamant Time Management Skills
- Takes decision primarily on logic and on objective analysis of cause and effect.

### PROJECTS

#### One Auction

Nov 23

**Domain:** Web Development

**Technologies Used:** HTML5, CSS, JavaScript

- Designing a feature rich online Auction Platform with interactive and user-friendly environment.
- Implementation of Module Based Web Development.
- Working with and managing a team of three, coordinating the development process.
- Development and Deployment of Code and Website on GitHub.

#### Automatic Car

Nov 23

**Domain:** Electrical Circuits / Arduino Based Project

- Building an Automatic Car using Arduino Uno R3.
- A Car/Model Prototype which can detect the obstacle in front of it using the ultrasonic sensor.
- Worked with/collaborated with a group of three.

### ACHIEVEMENTS

- 2 Star Python Coder in Hacker Rank. Nov'23
- Bronze badge and Novice Badge in Hacker Earth Nov'23

### EDUCATION

**B.Tech-Computer Science and Engineering**  
Lovely Professional University | Phagwara

Since Aug 2023

**Senior Secondary**

Jun 2021 - Mar 2022

**CGPA – 8.3**

Swami Vivekanand Gov. Model School | Rajasthan

**Secondary**

May 2019 - Mar 2020

**CGPA – 7.8**

Mithlesh Academy School | Rajasthan