# Lovish Kamboj

# Junior Web Developer

Ability to create innovative, creative, & interactive web designs to boost customer engagement. Sound knowledge in HTML5, CSS3, JavaScript. Build reusable code for future use while optimising web performance.

Coc2610199914@gmail.com

8901115385

Yamunanagar, India

1000 ===

26 October, 1999

linkedin.com/in/lovish-kamboj-7537bb180 in

live:.cid.233cce3304ebaa53



## **EDUCATION**

# Matriculation Springfields Public School

03/2014 - 05/2015

**CBSE** 

# **Senior Secondary Education**Springfields Public School

04/2015 - 06/2017

CBSE

# B. Tech (Computer Science)

Jai Parkash Mukand Lal Innovative Engineering & Technology Institute (JMIETI)

07/2017 - 06/2021

Kurukshetra University

## PERSONAL PROJECTS

### Forkify (2021)

- Language Implementation: HTML, CSS, JavaScript
- Brief description: Forkify is a recipe web application that allows users to look up recipes and compile their own cookbook. With Forkify, users can not only search up recipes, but also adjust them for the amount of servings, save them as bookmark and generate a shopping list from the ingredients.

### Omnifood (2021)

- Language Implementation: HTML, CSS
- Brief description: Omnifood is a responsive one-page landing website featuring the fictitious food delivery company. This is built using HTML5 & CSS3. The site also uses subtle animations using JavaScript.

### Steganographer (2019)

- Language Implementation: JAVA
- Brief description: Steganographer is a java based application
  which uses the concept of cryptography to hide sensitive
  information inside the set of pictures inbuilt. It's main highlight
  are the security factor given by it and use of interactive
  steganography techniques to handle sensitive data.

# TRAININGS/INTERNSHIPS

# Attended 6 weeks training in "Core Java" at

PJC INFOTECH Pvt Ltd., Mohali

06/2019 - 07/2019

Mohali, India

#### Achievements/Tasks

 Java being one of the most widely used and essential coding language was studied under this training of core part. This training included learning the implementation concepts in Java and working on user-interface by using J Frames and swings along with awt.

# **TECHNICAL SKILLS**



### **ACADEMIC ACHIEVEMENTS**

- Participated in workshop "AI" ((2019)
- Participated in workshop "IUCEE SCALE Regional Workshop" (2017)

## **SOFT SKILLS**

- Teamwork
- Leadership
- Decision making
- Time management
- Interpersonal skills

# EXTRACURRICULAR ACTIVITIES/ VOLUNTEER ACTIVITIES (SOCIAL, PHILANTHROPHIC, ETC)

- Co-ordinated in our college annual fest decoration.
- Participated in crypto hunt, treasure hunt, various games, drawing competition.
- Participated in many cultural activities.

### **LANGUAGES**

Hindi

Native or Bilingual Proficiency

Enalish

Professional Working Proficiency

## **INTERESTS**

Gaming

Art

Soul Music

Animal Welfare

Sci-fi Movies & Series