# **LOVE KUMAR**

@ lovekumar6664@gmail.com

**\** +91 8825349259

O Love4684

in Love4684

% Lovekumar.org

### PROFESSIONAL EXPERIENCE

### Software Engineer

#### @ SHL

sep 2022 - present

**Q** Gurugram, India

Working with TC team of SHL. As a backend developer, my core activities include:

- Solving business requirement.
- Optimising existing components.
- Code review and deployment.
- Tools / languages : JAVA, Spring Boot, AWS, MySQL

### Software Engineer

#### @ Samsung R&D India - Delhi

## Feb 2021 - Aug-2022

**9** Noida, Uttar Pradesh

- Actively collaborated with multiple teams across the organization and handled many critical customer issues and production level issues.
- Increased Customer engagement by providing support for redemption of multiple offers in the coupon engine of the company's product.
- Tools / languages : JAVA, Spring Boot, Hibernate

### Software Engineer Intern

#### @ Optum (UHC)

**Aug** 2020 - Feb 2021

♥ Noida, Uttar Pradesh

- I had worked with Optum Pay Team.
- Optum Pay helps health care professionals and staff spend less time on administrative tasks related to posting and reconciling payments.
- Tools / languages: Core Java, SQL

### **PROJECTS**

### Movie Recommendation System

**Aug** 2019 - jan 2020

- An application that recommends movies similar to the movie user likes and generating Count Vectorizer matrix for all the 700,000+ movies in the TMDB.
- Similarity Score determine how much two items are similar to each other on a scale of 0-1.
- Tools / languages: Python, Cosine similarity, HTML, CSS, Flask, Kaggle dataset

#### Malicious Url Detection

m Dec 2020 - Apr 2021

- 5000 random phishing and legitimate URLs are collected to train the ML models. and 17 features are extracted from the 10,000 URL dataset
- used some ML techniques for training the dataset and finally, I got the XGBoost Classifier which has the highest model performance of 85.4%.

### **SKILLS**

- LANGUAGES: Java, C/C++, SQL, JavaScript, HTML/CSS
- Frameworks: Spring Boot, Django, Flask, JUnit
- AREAS OF EXPERTISE: Data Structures, Algorithms, Object Oriented Programming,
- **Developer Tools**: Git, Heroku, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

## **EDUCATION**

**B.Tech Computer Science** 

Indian Institute of Information Technology, Kottayam

GPA: 8.27/10

**Coursework:** Object Oriented Programming, Operating Systems, Computer Networks

Class 12th - BSEB

Hasanpur college, hasanpur

mar 2014-Feb 2016

Percentage: 72% Coursework: Science

Class 10th - BSEB

P.S.P high school, bithan

Percentage: 78% Coursework: Science

### **CERTIFICATION**

Machine Learning Offered By Stanford University

@ Coursera

# **LEADERSHIP SKILLS**

Managed a 3-member cross-functional team and coordinated with teams toward the successful launch the Movie Recommendation System on Heroku.

**HOBBIES:** My hobbies are playing cricket, badminton, and caroms and also reading books.

Languages: • English – Business conversations