

Ujjawal Sharma

ujjawal98kaushik@gmail.com

• <http://ukasusresume.herokuapp.com/>

• +91 9012802194

SKILLS

LANGUAGES

- Java • C/C++
- Python • JavaScript/ES6
- HTML • CSS • Shell/Bash
- SQL

FRAMEWORKS

- Spring Boot • Spring MVC
- Hibernate • Spring Security
- JPA • ReactJs • Redux

DEVOPS

- MySQL • MongoDB
- Firebase • Heroku

TOOLS

- Linux • Git
- Adobe PS

LINKS

Github:// ukasus

LinkedIn:// ukasus

CodeChef:// ukasus

EDUCATION

COMPUTER SCIENCE

UNDERGRAD INDRAPRASTHA

UNIVERSITY

2017 - 2021 | New Delhi, IN

WORK EXPERIENCE

Spade Infotech Ltd. | Java Developer Intern

December 2019 – Present | New Delhi

- Working on the Enterprise projects, design & development.
- Learned ,Improved and optimized development & developer processes and work flows.

PROJECTS

Chat Application Using Socket Programming in Java - The objective of this application was to provide communication between the different user working on same network (LAN) or over the Internet.

Automated Stone Paper Scissor Web application using SpringBoot and Thymeleaf - This is a basic Stone Paper Scissor web app developed in Spring Boot framework with Thymeleaf template engine in which 4 players automatically and randomly will choose a option and after that their scoreboard will be displayed on web page.

A web application for maintaining data record for an organization - This is a web page application(website) with backend in Spring Boot framework and also some concepts of Hibernate.This goal of this application is to maintain data records of a college' hostel students.

Web Browser using Java Fx - This is a javafx based desktop application.The application can be used to surf internet as like in any other browser.

E-Commerce Using MySql in Java - The main objective of this project was to study the working of a E-Commerce and how MySql solves most of those problems; and finally use MySql to develop a basic application

OTHERS

•Volunteered in TEDxDelhi event held in IIT Delhi.

•Organized a event as Event Head during Techno Cultural fest Avensis(2017) in college campus.