Pooja Singh

Software Engineer

Front-End Developer with 2.5+ years of experience

singhpooja0493@gmail.com

8233190295

U10/42,U Block,Phase 3,Gurugram, Gurugram, India

pooja22singh.github.io/PoojaSingh/

github.com/Pooja22singh

WORK EXPERIENCE

Software Engineer

Libsys Limited

07/2017 – Present Gurugram

Libsys Limited offers solutions such as Library automation system, Academic ERP and SaaS based E-commerce platform.

LSAcadema-Staff Portal & Student Portal(College&School)

Skills:HTML, CSS, JavaScript, JSP.

These ERP portals are developed for the faculties and students of educational institutes for providing solutions to all major academic problem statements.

Achievements/Tasks

- Developed new Screens with LSWT(ILibsys Web toolkit) IDE.
- Major Task was to build responsive webpages to run smoothly on all screens.

CBCS-Credit Based Choice Sytem

Skills: React, Redux, SCSS, Webpack

CBCS is a credit based choice system designed specially for colleges/universities course registration portal for conducting and managing registrations of students. key points of the system is it is designed such that it can easily handle the 10000 students logins at a time and it can conduct a first come first serve basis registrations with real time seats capping.

Achievements/Tasks

 Developed Modular Components and implemented various functionalities keeping website performance in mind

Personal Webiste

Skills:HTML, CSS, JavaScript.

URL - https://pooja22singh.github.io/PoojaSingh/

Achievements/Tasks

 Developed a responsive personal website with the aim to run effectively and smoothly on all devices.

EDUCATION

Masters of Computer Applications

Banasthali University, Jaipur, Rajasthan

07/2014 – 07/2017 79%

Bachelor Of Computer Applications

Banasthali University, Jaipur, Rajasthan

07/2011 – 05/2014 85.6%

High School

Holy Cross School - CBSE

07/2009 – 04/2011 86%

Intermediate

Holy Cross School - CBSE

07/2008 – 04/2009 92.2%

SKILLS

HTML5 CSS3 JAVASCRIPT JSP

REACT REDUX SCSS WEBPACK

DATA STRUCTURE ALGORITHM

LANGUAGES

English

Full Professional Proficiency

Hind

Full Professional Proficiency