Pintu Kumar

Computer Engineering Student

I'm a Pega certified system architect, c++ and web developer



- pintukumareinst@gmail.com 🖂
 - +91 9115784722
 - Jalandhar ♀
 - pintuprofile.web.app 🥯
- linkedin.com/in/pintukumareinst in
 - github.com/pintukumareinst 💭

EDUCATION

B. Tech - Computer Science and Engineering

Lovely Professional University 🖉	
07/2017 - Present	6.86/10 (Pursuing)

12th Kendriya Vidyalaya Kimin

5		2			
04/2015-0	03/2016	ī			72.2%

10th

Kendriya Vidyalaya Kimin

04/2013 - 03/2014

PROJECTS

Mini Dictionary (C Programming)

 This project performs the functionality of a Dictionary like searching the meaning for a word and if the word is not available the user can add that missing word in the dictionary. I used C programming language to make this project.

Library Management System (C++ Programming)

 This project is basically a C++ program, which performs the basic tasks of a library management system like searching, issuing, returning a book. I have made this using the C++ programming language.

WORK EXPERIENCE

Pagatara Corporation Website

https://pagataracorporation.in

05/2020 - 06/2020

I have developed a website for a client, who hires me as a internship. I have used core PHP as back-end and MySQL as the database

Scribe - Photography Website https://scribe-e205a.firebaseapp.com

02/2020 - 02/2020

I have created a responsive photography website using the framework Angular and Bootstrap, for the back end and database parts I used Firebase.

Versatile - Educational Website http://versatilee.epizy.com

08/2019 - 09/2019

I created an educational website using core PHP as a back-end and MySQL as a database.

SKILLS

Pega	C/C++	Web devel	PHP	
MySQL	. Pythor	n Node	ASP.NET	C#
AWS	Laravel	Angular	React	Vue

ACHIEVEMENTS

Chess Competition - 2nd Prize

Awarded 2nd Prize in Regional Chess Competition, Jorhat

ORGANIZATIONS

AKWC

7.0/10

Dember of AKWC (All Kimin Welfare Committee) at Kimin

CERTIFICATES

Pega Senior System Architect (PSSA) (09/2020 - 01/2021)

Pega System Architect (PSA) (02/2020 - 08/2020)

Problem Solving Through Programming in C - NPTEL (01/2018 - 04/2018)

Formulate simple algorithms for arithmetic and logical problems. Translate the algorithms to programs (in C language)

Angular - Internshala (06/2019 - 07/2019)

I have learned the basics of Angular framework, building components directives in Angular, store data using forms and Firebase and routing in Angular.

Programming in C++ - SoloLearn (08/2019 - 10/2019)

In this certification, I have learned the basics and syntax of C++ Programming and also Object Oriented Programming concepts.

LANGUAGES

English Professional Working Proficiency

Hindi Full Professional Proficiency

Assamese Full Professional Proficiency

INTERESTS

Web Development Programming Blogging Web Marketing Chess