Prasuk Jain

Front-End Developer

Enthusiastic Web-developer with the deep interest in creating visually enriched web experience. Skilled in HTML, CSS, JavaScript and React. Passionate in learning Data Structures and Algorithms. Experienced in C++, Java, C and Git. Strong hold on Communication skills with a B.Tech. focused in Electronics and Communication Engineering.

prasukjainoo47@gmail.com	\bowtie
+91 62658-57985	

Indore, India 👂

July 04, 2000 🎬

coderprasukj.github.io/PortFolio/

linkedin.com/in/prasuk-jain-316564183 in

github.com/coderprasukj 🕠

EDUCATION

B.Tech. Electronics and Communication

Shri G.S. Institute of Technology and Science

2018 - Present

Indore, India

12th

New Shanti Niketan Higher Secondary School

2016 - 2018

Bhopal, India

10th

St. Mary's Convent Sr. Sec. School

2004 - 2016

Bhopal, India

PERSONAL PROJECTS

PortFolio

 A responsive interactive website to display my technical skills. Developed with using HTML, CSS, Bootstrap and JavaScript.

My Code Class

 A learning platform for computer science enthusiast with an attractive user-interface developed with HTML, CSS and JavaScript.

WORK EXPERIENCE Open Source Contributor GirlScript Summer of Code

03/2020 - Present

Club Coordinator CodeFoster

08/2019 - Present

CodeFoster is a official programming club of Shri G.S. Institute of Technology and Science for Aspiring Coders. This club work for hosting a coding competitions, organise training session.

SKILLS

C/C++ HTML CSS Bootstrap ReactJS

JavaScript PHP Git

ACHIEVEMENTS

CodeChef Rating - 1654 3

Max. Rating - 1685(3 star), Handle: coderprasukj

Codeforces Rating - 1195 🗗

Max. Rating - 1433 (Specialist), Handle: coderprasukj

HackerRank 🗗

5 star in Problem Solving, C++ and JavaScript. Handle : coderprasukj

Webathon

Secured 2nd position in Webathon conducted by Progate at College-Level.

ORGANIZATIONS

CodeFoster (08/2019 - Present)

Club Coordinator

CERTIFICATES

HTML, CSS and JavaScript for Web Developers Johns Hopkins University, USA, Coursera

Algorithmic Toolbox

University of California, San Diego

JavaScript Tutorial

SoloLearn

COURSES

Data Structures

Algorithms

Operating System

Digital System Design