

Samar Anand

Competitive Programmer | Junior JS Developer | Intern at eLoop Dev

A very fast learner to do experiment with job



samarss2015@gmail.com ✉

6204225883 📞

Bhagalpur, India 📍

samaranand.github.io/ 🌐

github.com/samaranand 🐙

EDUCATION

Intermediate BS College

05/2015 - 06/2017

Courses

- Maths, Science

India

Graduation

JIS College, Kalyani, Nadia

07/2018 - 06/2022

Courses

- B. Tech CSE

India

PERSONAL PROJECTS

Library Management System (02/2019 - 05/2019)

- A small project to maintain Library Books using language C only.

Flycom Byte (02/2020 - 06/2020)

- a project idea for providing air passengers a platform where they can search flight on the basis of cost and time

Exchange Rate Calculator

- a JS project implementing API

Contest Schedule

- This website is for checking the schedule of programming contest at different programming website.

WORK

Intern at Software Developer Eloop Dev Solutions 📧

05/2021 - Present

WFH

eLoop Dev Solutions LLP registered under 'The Limited Liability Partnership Act, 2008'. It can help in website development to data migration.

Achievements/Tasks

- Currently working to upgrade Admin UI panel of a growing startup

SKILLS

C++

JavaScript

NodeJS

Algorithms

Data Structure

Competitive Programming

ACHIEVEMENTS

NPTEL Programming in C (05/2019)

College Topper & was in top 5% in India

CSI 2K19 (11/2019)

2nd top coder

CSI 2020 (02/2020)

top coder

JIS Tech 2021 (05/2021)

Problem Setter at Code Fluenza where students of diff college has participated

CERTIFICATES

Problem solving through Programming in Language C
(01/2019 - 04/2019)

NPTEL

Programming in C++ (07/2019 - 09/2019)

NPTEL

Programming, DS & Algo using Python
(07/2019 - 09/2019)

NPTEL

Design & Analysis of Algorithms (01/2020 - 03/2020)

NPTEL

LANGUAGES

C++

Professional Working
Proficiency

JavaScript

Limited Working Proficiency

English

Professional Working
Proficiency

Hindi

Full Professional Proficiency

HTML

Elementary Proficiency

Python

Elementary Proficiency

INTERESTS

Competitive Programming

JavaScript

GitHub

NodeJS