Sagar Pamnani

EDUCATION

THE LNM INSTITUTE OF INFORMATION TECHNOLOGY

B.TECH COMPUTER SCIENCE AND ENGINEERING 2016 – 2020 | CGPA: 6.46

S.J. PUBLIC SCHOOL

HIGHER SECONDARY SCHOOL 2013 – 2015 | Agg: 88.40

S.J. PUBLIC SCHOOL

SECONDARY SCHOOL 2011 - 2013 | CGPA: 9.2

CONTACT

ADDRESS

793, Sindhi Colony Adarsh Nagar Jaipur

EMAIL

sagarpamnani77@gmail.com

PHONE

+91 851094975

LINKS

GITHUB

github.com/sagarp0810

LINKEDIN

linkedin.com/in/sagarp0810

PERSONAL PORTFOLIO

sagarp0810.github.io

AWARDS

CSI SLP

2018

Awarded best project by the CSI - LNMIIT Student Chapter

EXPERIENCE

THE SPARKS FOUNDATION

PHP Developer, Gradual Rotational Internship Program

Mar 2018 - Jun 2018

- Involves working in teams to build innovative solutions
- Developed PHP APIs for the Sparks Usermodule and tested them on Postman
- Deploy the APIs on Cloud and manage SQL Database

UNDERGRADUATE TEACHING ASSISTANT

ADVANCED PROGRAMMING LAB, LNMIIT

Aug 2018 - Nov 2018

- Assistant to Mr. Puneet Kumar Jain
- As a Teaching Assistant, my role is to guide my Juniors through core concepts of Advanced Programming and clear their doubts

MECHANICS COURSE WEBSITE

LNMIIT Undergraduate Summer Internship Program

May 2018 - Jul 2018

- Worked under Dr. Amit Neogi
- Designed an interactive website for the Mechanics Course Of the Physics Department, LNMIIT

PROJECTS

LIBROMATE - A BOOK SHARING APP

PHP, MySQL, HTML, CSS, JS | GITHUB LINK

A Web Portal where we can share our books with others and borrow their books if we need them. Was appreciated a lot by the faculties and peers

WAIT OR WATCH - TV SERIES REMINDER

PYTHON | GITHUB LINK

Wait or Watch is a CLI script which reminds you the release date of the next episode of your favorite TV Series. I used the Beatiful Soup library in python to scrap information from IMDb and send it through email.

ROOM BOOKING SYSTEM

JAVA, MYSQL | GITHUB LINK

An application designed to manage Rooms (LT's/SAC/Labs) and to book rooms for various activities.

SKILLS

• GENERAL: Algorithms, Data Structures, OOP, DBMS

• LANGUAGES: Python, C. Java, PHP, HTML, CSS, JS

• DATABASE: MySQL