Sagar Pamnani

EDUCATION

THE LNM INSTITUTE OF INFORMATION TECHNOLOGY

B.TECH COMPUTER SCIENCE AND ENGINEERING 2016 – 2020 | CGPA: 6.42

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 8561094975

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 for Book Sharing App

EXPERIENCE

UNDERGRADUATE TEACHING ASSISTANT

ADVANCED PROGRAMMING LAB, LNMIIT

Aug 2018 - Nov 2018

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

MECHANICS COURSE WEBSITE

LNMIT 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

THE SPARKS FOUNDATION

PHP Developer, Gradual Rotational Internship Program

Mar 2018 - Jun 2018

- Was a remote intern which involves working in teams
- Developed PHP APIs for the Sparks Usermodule and tested them on Postman

PROJECTS

ROOM BOOKING SYSTEM

JAVA. MYSQL

Nov 2018 - Dec 2018

An application designed to manage and book various rooms at a college for organizing events

WAIT OR WATCH - TV SERIES REMINDER

PYTHON

Oct 2018

A CLI script which reminds you the release date of the next episode of your favorite TV Series. I used the BeatifulSoup library in python to scrap information from IMDb and send the reminder through email.

LIBROMATE - A BOOK SHARING APP

PHP, MySQL, HTML, CSS, JS

Jan 2018 – Apr 2018

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

SKILLS

• GENERAL: Algorithms, Data Structures, OOP, DBMS

• LANGUAGES: Python, C, Java, PHP

• DATABASE: MySQL