

Himesh Jain

Student at The LNM Institute of Information Technology
himeshjain13@gmail.com
+91*876964646133

Education

The LNM Institute of Information Technology

B.Tech, Computer Science, 2015 - 2019

CGPA: 7.8/10

St. Xavier Sr. School, Jaipur

High School, Science, 2003 - 2015

Internships

LadduShaddu Inc. (Gulukul, USA)

July 2017 - September 2017

Worked as the main web developer on the company's website. As part of the it, worked on the full stack of the main website as well as an accompanying blog.

<https://gulukul.com>

Position of Responsibility

Core Team Member

Imagination

College's Photography Club

Projects

PlanIt

<https://github.com/HJain13/plan-it>

A web app project about making an Online Trip/Outing package (comprehensive) provider system complete with Login/Register/Buying/Collaboration functionality. Front end was created using React, Bulma framework (CSS). Back end was created using NodeJs (Express) and Used MongoDB as a database.

BookMark

<https://github.com/HJain13/BookMark>

Online Bookstore complete with an user management , book management and as well as order management system. Front end was created using skeleton framework (CSS) , html and jsp. Back end was created using Java and MySQL.

RoboVac

<https://github.com/HJain13/RoboVac>

In this project Our team designed ISA, Assembler, Machine Simulator and Microarchitecture Design for a Theoretical Automated Robotic Vacuum Cleaner. This was developed by our group (4 members) as a submission to course project of COA Lab in 2nd year of our CSE Major.

Primitive-Database

<https://github.com/HJain13/Primitive-Database>

A simple C program to emulate some rudimentary functionalities of a full blown DBMS. It was a mini Project For DBMS Course (CSE Major).

Nachos

<https://github.com/HJain13/Nachos>

Mini Project using APIs and Content aggregation

Skills

- HTML
- CSS (Frameworks)
- Javascript (libraries)
- Node.js
- Photography
- Adobe Photoshop
- Linux (ubuntu)

Honors and Awards

Honorable Mention in Space Settlement Design Contest

NASA Ames Research Center

April 2013

Our team took part in Space Settlement Design Contest, conducted by NASA Ames Research Center. The aim was to design a fully habitable Space Settlement. Our project, 'Serenity' bagged an Honorable Mention.