

# Himesh Jain

**Full Stack  
Web Developer**

---

<https://HJain13.github.io/>  
<https://github.com/HJain13>  
<https://www.linkedin.com/in/HJain13/>

+91-8769646133  
[himeshjain13@gmail.com](mailto:himeshjain13@gmail.com)

---

## Experience

---

**Gulukul, USA / Web Developer**

**JUL 2017 - SEP 2017**

Worked as the main Web Developer on the company website, responsible for full stack of the main website as well as building an accompanying blog in MERN stack  
<https://gulukul.com/>

**freeCodeCamp / Open Source Contributor**

**JUN 2017**

freeCodeCamp is a nonprofit organization that consists of an interactive learning web platform and intends to make learning web development accessible to anyone. I contributed to the frontend of the platform

---

## Education

---

**LNMI Institute of Information Technology / B.Tech (CSE)**

JUN 2015 - MAY 2019, JAIPUR

CPI - 7.8

**St. Xavier's Sr. Sec. School / XII**

2015, JAIPUR

Agg: 86.9

**St. Xavier's Sr. Sec. School / X**

2013, JAIPUR

Agg: 93.1

---

## Projects

---

**PlanIt / [Github Repository](#) / 2017**

PlanIt is an online trip/outing package provider system complete with Login & Register, Buying and Collaboration functionality. Front end was built using React, Bulma framework (CSS). Back end was made using Node.js (Express) and Used MongoDB as a database.

**BookMark / [Github Repository](#) / 2017**

BookMark is an 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.

**Wiki Genie / [Github Repository](#) / 2018**

A simple JS script that analyses content from a source like Wikipedia and tries to answer a simple query that one might have. It also allots confidence rating to the results. I am still working on this.

**Primitive-Database / [Github Repository](#) / 2016**

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

**RoboVac / [Github Repository](#) / 2017**

Designed an ISA, Assembler, Machine Simulator and Microarchitecture Design

for a Theoretical Automated Robotic Vacuum Cleaner performing several task unguided

---

## Awards

---

### Space Settlement Design Content by Nasa / Honorable Mention

2012, 2013

Team Member of Team Empyrean and Team Bellevistat, both of which made projects for the Space Settlement Design Contest held by NASA Ames Research Center and bagged Honorable Mention from the same.

### Technothon / AIR 96

2012

Secured AIR 96 in Technothon conducted by IIT Guwahati

---

## Technical Skills

---

### Programming Languages

Javascript (ES6), C, Python

### Designing

HTML, CSS along with frameworks (Bulma, Bootstrap 4)

### Javascript Libraries

React.Js, Node.Js, Express.js

### Tools

Gulp, Git, Adobe CC (Photoshop, Lightroom)