

Vasu Jain

Web Developer | Machine Learning Enthusiast

I am a Junior at the Indian Institute Of Information Technology Una and looking for a summer internship. As a candidate with a strong academic background, relevant experience, and communications skills, I am confident that I could make a positive and productive contribution to your organization.



17314@iituu.ac.in ✉

+91 9877422398 📞

India 📍

vasujain314.github.io 🌐

linkedin.com/in/vasujain314 in

github.com/vasujain314 🐙

EDUCATION

BTech

Indian Institute Of Information Technology,Una

2017 – 2021

Grade : 8.04

Courses

- Information Technology

Intermediate

Bhartiya Vidya Mandir Sr. Sec. School

2002 – 2017

%age: 87.2

Courses

- Computer Science

WORK EXPERIENCE

Backend Developer Intern

DSB Edutech Pvt. Ltd.

05/2019 – 07/2019

Non-Profit Organization

Achievements/Tasks

- Database Management, MVC Framework, SQL Queries

Web Developer Intern

Bitsphere Pvt. Ltd

01/2019 – 02/2019

Startup

Achievements/Tasks

- Designed and developed a website with dynamic content and Implemented Customized CMS with Mysql Database

ORGANIZATIONS

Force (Forum of computer science and engineers)
(07/2018 – Present)

Coordinator

Hash(Departmental Technical Team of Computer Science)
(07/2019 – Present)

Coordinator

SKILLS

OOPs

MVC

Machine Learning

PHP

Node.js

MATLAB

SQL

C/C++

Python

Javascript

Mysql

MongoDB

Jquery

HTML/CSS

Bootstrap

GIT

Docker

PERSONAL PROJECTS

Dues Manager

- It is a CRUD Application and is created to meet the needs of students and shop owners to maintain a proper record for the transactions made by students in colleges or any premises.
- It helps in easy management of dues, saves time and money as well. The product is built with PHP & Mysql.

Indian Institute Of Information Technology,Una's Web Portal

- Official website for the MHRD Governed Institute
- Customized CMS implemented with PHP & Mysql For dynamic content.

LANGUAGES

English



Hindi



Punjabi



INTERESTS

Graphic designing

Listening Music

Competitive Programming