HARSH HIRANI

Lashkar, Gwalior (Madhya Pradesh) 474001

h.hirani25@gmail.com | 8982451124

OBJECTIVE

To work for an organization which provides me the opportunity to apply and improve my skills and knowledge and to grow along with the objective of the organization.

ACADEMIC QUALIFICATION

**Pursuing BE (Computer Engineering) from IET DAVV, Indore**

* Aggregate till 7th semester: 8.53 CGPA

**12th standard | 2015 | St. PAUL’S SCHOOL, MORAR GWALIOR**

* CBSE Board Percentage 89.8%

**10th standard | 2013 | St. PAUL’S SCHOOL, MORAR GWALIOR**

* CBSE Board CGPA 9.4

SKILL SET

* **Languages:** C++, Java, Typescript,.
* **Tools**/**Framework:** Spring Boot, Angular, React JS, React Bootstrap, RabbitMQ, PostgreSQL, Docker.
* **Web Technologies:** HTML, CSS, JS.
* **Operating System**: Windows, MacOS, Linux.
* **Software**: VS Code, Eclipse, Adobe Photoshop, MS Office and Git.

INTERNSHIPS AND PROJECT

* **VMware** (Current Internship)- Full Stack

I am working as an OCTO Intern at **VMware Bangalore**. Developing a single platform to measure power usage models of various operations across functions. It includes various analytical models to assess the power leaks and draw actionable insights. It also includes dashboard where other useful insights are plotted for Managers and VP’s developed using **Spring-Boot, Angular JS, HTML, CSS, PostgreSQL, RabbitMQ.**

* **NORTHOUT** (Summer Internship (May 2019 – June 2019))- React JS

I was given the task of developing Office Management system similar to JIRA which includes authentication, Issue tracking & Management for managing daily workflows, Progress report of employee and hierarchy (project under construction) using **React JS and React Bootstrap.**

* **LittleHelp:** It is a web application build for students of our college where the user gets the required study material for all the subjects uploaded by some other student. Doubts and discuss column is also provided where he can ask and answer queries. Top contributors’ section is also provided to motivate user for the contribution.
* **Burger Builder Project**: It is a web application build using React JS that allows users to customize their burger and order, they also have the option to check their previous orders.

ACHIEVEMENTS & EXTRA CURRICULAS

* Co-Founder of Littlehelp which has 2200 distinct users and 2lacs hits.
* Head coordinator – Centralised Placement Cell of DAVV University.
* Committee member - IET Admission Cell, Alumni Cell, EWB Club, CSI (Technical Club).
* Lead actor and member of designing team – ‘Voices from the Past’ (Annual college short movie showcased at Aakshank 2018).
* Was awarded by the Sindhu Welfare Society for my performance in 10th Board &12th Board CBSE.
* won 1st prize in poster representation on Science day held in IETDAVV.