

HARSH JAIN

(+91)9667041497 ◇ hjain0726@gmail.com

◇ github.com/hjain0726

EDUCATION

Lovely Rose Public Sec. School , Delhi

CBSE Board.

April 2014

Overall Percentage: 91.2

Little Flowers Public Sr. Sec. School , Delhi

CBSE Board.

April 2016

Overall Percentage: 94

Bhagwan Parshuram Instituuute Of Technology, Delhi

Bachelor Of Technology

Computer Science And Engineering

August 2016 - Present

Overall Percentage: 82.38

WORK EXPERIENCE

Malik Ventures Pvt. Ltd. , Delhi

MEAN Stack Developer Intern.

June 2019 - September 2019

Worked on Lead Management System using MEAN stack. It includes features like authentication, lead generation, lead update, lead closing, mail sender, lead's status graph, Per day incoming leads graph, notification system, review system, various search filters.

BPIT Open Source Community (B.O.S.C)

Team Member.

July 2019 - Present

B.O.S.C is the official open source community of the institute. Taught 100+ student about Open source and git based tools. Organized several events like Hackathons, Tech talks and meetups etc.

TRAININGS

Brain Mentors Pvt. Ltd. , Delhi

MEAN Stack Developer Training.

June 2018 - July 2018

TECHNICAL STRENGTHS

Programming Languages

C, C++, C#, Javascript, Typescript

Technologies:

Node.js, Express.js, Angular, Digital Ocean

Databases

MSSQL, MongoDB

Version Control

Git, Github, BitBucket

PROJECTS

E-Commerce Site

December 2017 - January 2018

- It has authentication, payment portal, cart, products, shopping history etc.
- Developed using Node.js, Express.js, MongoDB, Stripe, Passport.js.

Online Examination System

July 2018 - August 2018

- It has two modules one for admin and another for student.
- Admin can add, update or delete questions, view users, questions, results, change test duration.
- User can give test after authentication, view results and rank and Developed using MEAN Stack.

MedScan SaaS

August 2019 - November 2019

Supervisor: Prof. Achal Kaushik

- It allow its user to detect various diseases including pneumonia using Chest X-rays and Breast cancer biopsy images through CNN transfer learning model and user can also get auto generated report.
- Developed frontend using Angular.

Student Result Consolidate System

January 2020 - Present

Supervisor: Prof. Achal Kaushik

- It analyze data of 25000+ Student and display the result all university Student.
- It helps both teacher and student to compare result on basis of different parameter.
- Developed frontend using Angular

ACHIEVEMENTS

- First position in Hindi debate Competition at State Level in 2011
- Third position in Hindi Poem Recitation Competition at State Level in 2012
- First position in Hindi debate Competition at State Level in 2013

PERSONAL TRAITS

- Highly motivated and eager to learn new things.
- Strong motivational and leadership skills.
- Strong public speaking and presentation skills.
- Ability to work as an individual as well as in group.

REFERENCES

References on requests.