

# Hardik Joshi

www.hjhardik.me | +91 7678351615  
hardikj7321@gmail.com

## EDUCATION

**Maharaja Surajmal  
Institute of Technology**  
B.Tech(CSE)  
Aug'18-Aug'22 | New Delhi, IN  
CGPA: 8.81

**Kendriya Vidyalaya**  
12<sup>th</sup> Standard(Science)  
completed Aug'18  
Score: 94.4%

## LINKS

Github: [github.com/hjhardik](https://github.com/hjhardik)  
LinkedIn: [linkedin.com/in/hjhardik](https://linkedin.com/in/hjhardik)  
Website: [hjhardik.me](https://hjhardik.me)

## COURSEWORK

### UNDERGRADUATE

Web Development  
Machine Learning  
Artificial Intelligence  
Computer Graphics  
Data Science

## SKILLS

### PROGRAMMING

Over 5000 lines:  
•Python •Javascript • Matlab  
•C++  
Over 1000 lines:  
•C •SQL  
Fields:  
•DS & Algorithms  
•Full-Stack(MERN)  
•Data-Science •Python  
•Machine-Learning

## EXPERIENCE

### WorkAlley | Full Stack Developer

May 2020 – July 2020 | New Delhi, IN

- Built and designed a new venture (workquest) website from scratch using React.js
- Closely worked on the UI/UX of the sites.

### Blackcoffer.Inc | Python & Business Development Intern

April 2020 – June 2020 | New Delhi, IN

- Worked towards finding solutions and approaches through statistical and mathematical analysis on various analytics projects.
- Handling web scraping through python for data extraction from the web.

### Blackcoffer.Inc | Data Science Intern

September 2019 – January 2020 | New Delhi, IN

- Lead developer for accessing and maintaining data involved through Google Trends and Instagram API for global clients.
- Part of the data science team and responsible for developing python scripts for various different projects and clients.

## AWARDS

2019	State level	HCL Young Achievers Award
2018	-	Major Vikram Yadav Scholarship
2018	1 <sup>st</sup>	Award for Academic Excellence

## PROJECTS

- [1] MERN web application for an ecommerce business. Consists of all the features and functionalities for real-world implementation.
- [2] URL Shortener web application made as a url shortening service just like bit.ly
- [3] Augmented Random Search algorithm implementation of the research paper by Mr. Aurelia Guy and Ms. Horia in the field of artificial intelligence using OpenAI Gym environment.
- [4] Speech to Text Converter which recognizes the words spoken and performs the asked operation using python.