

# DEEPAK CHAURASIYA

Katra Shravasti, Uttar Pradesh | 8787085500 | dchaurasiya277@gmail.com |  
linkedin.com/in/https://www.linkedin.com/in/deepak-chaursiya-b65835206

## EDUCATION

### Jawahar Navodaya Vidyalaya

Class X in Science

June 2017

Bhinga, Shravasti, Uttar Pradesh

### Jawahar Navodaya Vidyalaya

Class XII in PCM

May 2019

Ghoogulpur, Balrampur, Uttar Pradesh

### Ashoka Univeristy

BSc in Computer Science

May 2022

Sonipat, Haryana

## WORK EXPERIENCE

### Web Developer and Assistant Manager

Ashoka University

Aug 2023 – Cont.

Sonipat, Haryana

- Developing and maintaining high-quality, scalable, and responsive web applications using modern JavaScript practices.
- Handling the center's webpage application on WordPress. (Link of the webpage of the centre)
- Managing finance and logistics for workshops and projects, ensuring optimal application performance and user experience.
- Collaborating with cross-functional teams to define, design, and ship new features.
- Taking ownership of projects from conception to deployment, demonstrating initiative and self-direction.
- Handling 5+ ongoing projects in the centre.

### Resident Assistant

Ashoka University

Aug 2022 – May 2023

Sonipat, Haryana

- Assisted 70 students in academic and non-academic matters, resolving hostel-related and other issues.
- Conducted floor events and office hours, contributing to mega events TGAW (The Great Ashokan Weekend) and DO (Dorm Olympics) where 600+ students participated.
- Acquired valuable experiences and honed skills in leadership, communication, time management, teamwork, and collaboration.

### Data Research Intern

Idreamcareer

Feb 2022 – May 2023

Saket, Delhi

- Led a data research team responsible for populating an Excel sheet serving as the backend database for the company's website.
- Conducted extensive research on university application forms, fee structures, exam patterns, and other relevant data.
- Proactively identified and addressed issues, contributing to continuous improvement of development practices.

### Researcher + Web Developer

EDUGoals

May 2022 – Aug 2022

Surat, Gujarat

- Conducted research and performed data scraping to gather content for profile building.
- Developed the front-end layout and authentication components of the KIITEs website.
- Executed weekly data scraping tasks from websites of renowned educational travel companies.
- Constructed an extensive Excel database containing itineraries for tourist sites worldwide.

### Intern coordinator and assistant

Aashman Foundation

June 2021 – Sep 2021

Panchkula, Haryana

- Led and mentored a team of new interns, providing assistance and conducting weekly meetings for the recruiting department.
- Implemented and managed a daily attendance tracking system and performed data entry tasks using Excel sheets.

## PROJECTS

### An Educational travel venture-website

KIITEs-EDUGolas

June 2022 – Aug 2022

- Worked on a project named KIITEs, an educational travel venture aimed to plan inspirational trips for students aged from 16 to 30.
- Built the front-end layout and authentication components of a responsive website for KIITEs.

### IML-Project: Facial Expression Recognition

Course Project

Oct 2021 – Nov 2021

- Worked on a project that predicted and recognized the classification of facial emotions based on feature extraction using Convolution Neural Network (CNN) algorithms.

- Utilized the OpenCV library with Tensorflow and Keras for real-time facial emotion recognition.

### **E-travel Website**

*Nov 2020 – Dec 2020*

#### Course Project

- Built the front-end part of an E-travel website using HTML, CSS, JavaScript, and Bootstrap, ensuring responsiveness and optimal user experience.

### **E-commerce website**

*Aug 2020 – Oct 2020*

#### Course Project

- Created an e-commerce website with a focus on front-end development, security features, and a rating feature using HTML, CSS, JavaScript, and Bootstrap.

### **Data Science-Supervised Machine learning**

*Jan 2022 – May 2022*

#### Course Project

- Visualized and predicted the outcome of IPL matches over the last few years with 87 % accuracy using supervised machine learning techniques and data visualization tools.

### **Text Analyzer Website**

#### Own Project

- Developed a web application utilizing ReactJS for a Text Analyzer tool, featuring sentence count, word count, reading time calculation, text-to-speech functionality, and a Dark mode option.

### **E-Notes**

#### Own Project

- Developed an E-notes web application with full sign-in and sign-out authentication using React, Node.js, Express.js, MongoDB Atlas, and CSS. Users can save their notes with different colors.(Link of the webpage).

### **My Portfolio**

#### Own Project

- Developed my own portfolio web application with a backend for a contact tab, showcasing various projects, using React, Node.js, Express.js, and MongoDB.(Link for the webpage)

## **SKILLS**

---

- |                         |                         |                   |           |
|-------------------------|-------------------------|-------------------|-----------|
| – Python                | – Back-end Integration  | Leadership        | – Keras   |
| – Django REST           | – User Experience       | – Time Management | – OpenCV  |
| – R Programming         | Optimization            | – Data Research   | – LaTeX   |
| – MySQL                 | – Responsive Web Design | – Excel           | – MS Word |
| – HTML+CSS+JavaScript   | – Cross-functional      | – Web Scraping    |           |
| – React Node.js         | Collaboration           | – WordPress       |           |
| – Front-end Development | – Project Management,   | – Tensorflow      |           |

## **SCHOLARSHIPS**

---

### **Ashoka Univeristy**

*June, 2019*

#### UG and ASP

- Got a full scholarship at Ashoka University for UG and ASP(Ashoka Scholar Program).

## **AWARDS & ACCOMPLISHMENTS**

---

### **Ashoka Shuttlers Championship 2020**

*Feb 2020*

#### Ashoka Shuttler

- Won men's double category of Ashoka Shuttlers Championship 2020, held at Ashoka university.

## **EXTRA CURRICULAR ACTIVITIES**

---

### **BADMINTON**

#### Ashoka Badminton Team

- Having a great experience of Badminton. Played several tournament at school level and university level as well

### **CRICKET**

#### School Level

- Having a good experience. Played many tournament at school level and an university level too.

## COMPETITIONS

---

### **Shiv Nadar University**

*Feb, 2020*

Breez 2020, Badminton

- Being the part of the competition and played with full enthusiastic and potential and had a great experience of a competitive game.

### **Bits Pilani**

*Oct, 2022*

BOSM 2022, Badminton

- Being the part of the competition and played with full enthusiastic and potential and had a great experience of a competitive game.

### **Ashoka University**

*Apr, 2023*

Agneepath 2023, Badminton

- Being the part of the competition and played with full enthusiastic and potential and had a great experience of a competitive game.

## CONFERENCES & WORKSHOPS

---

### **Plaksha University**

*June, 2022*

TLP(Technology Leaders Program) Bridge Program

- One month program in which I had learnt about basic and fundamental aspects of python programming language, and 'Aptitude through Narrative' that includes Linear Algebra, probability, and statistics, dates and Program structure.

## LANGUAGES KNOWN

---

- |           |            |           |
|-----------|------------|-----------|
| – Hindi   | – Gujarati | – Persian |
| – English | – Urdu     |           |