# Shreya Kapoor

https://shreyakapoor-portfolio.netlify.app/

□ (+91) 8506098898 | Shreyakapoor98@gmail.com | 🖸 shreyakapoor08 | 🛅 shreya-kapoor

### Objective\_

As a fresher, I want to put the best of my knowledge in technologies that I am familiar with which will benefit the Organization in the long run and also help me in building my professional career.

#### Education

## Dr. Akhilesh Das Gupta Institute of Technology and Management

New Delhi

B.Tech. in Computer Science & Technology · cgpa: 8.45/10.0

Aug. 2016 - Present New Delhi

Kendriya Vidyalaya

Apr. 2015 - Apr. 2016

SENIOR SCHOOL CERTIFICATE EXAMINATION(CBSE) · PERCENTAGE: 82/100 Kendriya Vidyalaya

New Delhi

SECONDARY SCHOOL EXAMINATION (CBSE) · CGPA: 9.6/10

Apr. 2013 - Apr. 2014

# Internship.

**IoT83** Gurgaon

**UI/UX DEVELOPER** Created a single page application ReactJS for Method83. Sep 2019 - Nov 2019

• Built various Amcharts like line chart, column chart, area chart, gauge etc. to show analysis of data.

• Integrated API by setting the flow using Redux and performed error handling and correction.

### Trainings.

**Web Development:** Online Training on Web Development from Udemy.

Machine Learning: Completed training on Machine Learning and Deep Learning from Coding Blocks, Pitampura.

Aptitude and Soft Skills: Completed Aptitude and Soft Skills Training conducted in college by Dream Uny.

#### Skills\_

Front-end HTML, CSS, Bootstrap, ReactJS

Back-end Node.js **Programming** C++

Databases MySQL, Sequelize Others Machine Learning

# Projects\_

**Management System** View on GitHub

HTML, CSS, BOOTSTRAP, JAVASCRIPT, NODEJS, SEQUELIZE

· Worked on this web application to keep record of computers and their management within the organisation.

**Budget App** View on GitHub

HTML, CSS, JAVASCRIPT

Developed a web application which allows user to add income and expenses for a certain month and the app calculates the budget accordingly.

**Pig Game** View on GitHub

JAVASCRIPT

• Created a dice rolling game which can be played by 2 users at a time.

**Face Recognition** View on GitHub

MACHINE LEARNING, OPENCV

Created a model which is used to recognize and detect human faces.

**Movie Rating** View on GitHub

MACHINE LEARNING

· Created a model which predicts the positive and negative movie review on IMDB Dataset.

#### **Achievements**

- Participated in Girlscript Summer of Code and contributed to various projects.
- Won and secured 4th position in Code Jam (online coding test) associated with Hacker Earth.
- Participated in IEEE Xtreme (online coding team competition and got AIR 122).
- Participated and cleared 1st round out of 2 in CODE BATTLE (online coding test) associated with Hacker Earth.