

# **RAVI KUMAR SINGH**

Student

Third Year B.E undergrad at NSUT(Formerly NSIT) with good knowledge of front-end technology looking for a great opportunity to put my talent to use. Team player with good communication skills who is flexible and ready to work with passionate team of designers and developers.

imrk016@gmail.com

• H.NO 636, SECTOR 9, R.K PURAM, DELHI, INDIA (willing to relocate)

ravi-kr-singh.github.io

github.com/ravi-kr-singh

+91-8882049711

27 February, 2000

in linkedin.com/in/ravi-kumar-singh-615075172

## **EDUCATION**

#### B.E

Netaji Subhas University of Technology (Formerly NSIT), Delhi ♂

2017 – Present

Branch

Information Technology

#### Class XII

Kendriya Vidyalaya , Sector 8 R.K Puram , Delhi, India

2017 91.8%

Subjects

- PCM+Computer Science

#### Class X

Kendriya Vidyalaya , Sector 8 R.K Puram , Delhi, India

2015 10 CGPA or 95%

# EXTRACURRICULAR ACTIVITIES AND ACHIEVEMENTS

Solved about 300 problems on 'geeksforgeeks.org' (Data Structure and Algorithms) ☑

Solved about 250 problems on HackerRank (Data Structure, Implementation, Algorithms)

Silver medalist (school level)International Mathematics Olympiad(I.M.O) (2014)

Gold medalist (school topper), International English Olympiad (I.E.O) (2013)

10 CGPA in class X. (2015)

30 certificates in various competitions in intra and inter-school events.

## **SKILLS**

DS and Algo

C++

HTML5

CSS3

Linux

Javascript

Bootstrap 4

# **PERSONAL PROJECTS**

#### Portfolio Website ♂

- Portfolio website built using HTML, CSS and some jQuery. Bootstrap4 framework was used and AOS(Animation on Scroll) library was used for animating the webpage.
- Project: https://github.com/ravi-kr-singh/ravi-kr-singh.github.io

#### Sample Portfolio ♂

- Sample Portfolio webpage built using only HTML and custom CSS only.
   CSS Flexbox was used to obtain the grid like structure of the page.No framework or library was used for creating this page.
- Project: https://github.com/ravi-kr-singh/sample-portfolio

# CERTIFICATE

Responsive Web Design Certification (300 hours)

This certification was provided by 'freecodecamp.org'. It included approximately 300 hours of coursework and 5 projects.

JavaScript Algorithms and Data Structures Certification (300 hours) ♂

This certification was provided by 'freecodecamp.org'. It included approximately 300 hours of coursework and 5 projects.

#### **LANGUAGES**

English
Full Professional Proficiency

Hindi

Native or Bilingual Proficiency