

# Rishabh Rathore

Developer - Designer - Student

---

**Rishabh Rathore**

Gurugram, Haryana  
India

7976989308

[rishabhrathore\\_19264@aitpune.edu.in](mailto:rishabhrathore_19264@aitpune.edu.in)

---

---

## Skills

---

I have a great experience in web design & development. Along different types of frameworks, I have also worked in Figma for UI/UX design. I am great in following skillset:

- HTML/CSS/JS	- Git & GitHub	-Bootstrap	-Figma/UI Design
-NodeJS	-ReactJS	-Python	-Photoshop
-MongoDB	-SQL	-Terminal	

---

---

## Projects

**AIT-OSS Club / ReactJS -- NodeJS -- MongoDB**

<https://aitoss.club>

AIT Open Source Software club decided to launch our website but with an out of the world design. And I was the one chosen to design this, I did a pretty good job at it by designing an interface that is rarely seen on the web with a pinch of modernisation. Definitely worthy of having a look.

**My Portfolio / HTML -- CSS -- JS**

[xerycks.tech/](http://xerycks.tech/)

For a long time I was thinking of building a good portfolio and finally came up with an awesome design. I worked on it for 2 straight months and completed its first version with a dark themes UI and out of the world animations using CSS & JS. You can find more about me here, I would definitely recommend having a look !

**Innerve Homepage / Frontend Project**

<http://rishabhrathore.me/innervehome>

Working in a club at our college we were building the website for our hackathon, INNERVE - Biggest Hackathon In Pune. My Challenge was to create an attractive and elegant HomePage. So here was my final product and everyone liked it.

**To-Do List / NodeJS -- MongoDB**

<http://navylist.herokuapp.com/Resume>

Made this to-do List because it's the hello world of WebApps. To learn the basics of NodeJS routing and MongoDB to store the lists. I also tested my skills of "neomorphism" in this project. Looks Good !

---

## Education

---

### Army Institute Of Technology, Pune / Graduation B.E.

June 2019 - PRESENT , PUNE

Pursuing my B.E. degree here with a Computer Engineering field. Since June 2019 my 1st year SGPA is 8.9 GPA & I tend to maintain it further.

### Army Public School / 1st - 12th Class

April 2005 - April 2016, BIKANER

Studied my whole school & high-school curriculum there, alongside some tuitions. My 10th & 12th CBSE boards percentage are 82% & 87% respectively.

---