

# Nikhil Garg

## SOFTWARE ENGINEER

Ghaziabad, Uttar Pradesh 201010

[nikhilgargbij4k\\_ged@indeedemail.com](mailto:nikhilgargbij4k_ged@indeedemail.com)

+91 98711 70625

## Personal Details

---

**Date of Birth:** 1999-11-01

**Eligible to work in:** India

**Highest Career Level:** Fresher

**Industry:** Software Development, Technology

## Work Experience

---

### Fresher

Motivated and enthusiastic B.Tech graduate in Computer Science and Engineering with a passion for software development and web technologies. Possesses a solid foundation in programming languages such as C, Python, and JavaScript, as well as web development technologies including HTML, CSS, and Bootstrap. Skilled in developing responsive and user-friendly web applications.

### MY SKILLS

#### Programming languages

- C -
- Python -
- HTML -
- CSS -
- JavaScript
- Familiar with implementation of Data Structures
- Can do Time & Space complexity analysis algorithms

#### Frameworks and Libraries

- React
  - Three.js
- JavaScript Library to add 3d objects to webpages

It can help make pages stand out  
link to library - <https://threejs.org/>

#### Software development Methodologies

- DevOps
- Agile

## Education

---

### **Bachelor of Technology in Computer in Computer Science**

Indraprastha Engineering College solutions - Ghaziabad, Uttar Pradesh

August 2019 to Present

### **Certificate of Secondary Higher Education in PCM-CS**

DPS Indirapuram - Ghaziabad, Uttar Pradesh

March 2018 to April 2019

### **Certificate of Higher Education in PCM**

DPS Indirapuram - Ghaziabad, Uttar Pradesh

March 2016 to April 2017

## Skills / IT Skills

---

- CSS
- Python
- HTML
- C
- Javascript
- Reactjs
- Three.js
- Data structures
- OOP

## Languages

---

- English - Expert
- Hindi - Expert

## Awards / Achievements

---

**State taekwondo championship-Bronze medal**

**State taekwondo championship-Silver medal**

**Interhouse Badminton competition- Silver Medal**

**Spardha College championship- Silver medal**

## Certifications and Licenses

---

### **Web App Development**

October 2020 to March 2021

1. Introduction to web Development,Coding, Testing, and Validating a Web Page,How To Use HTML To Structure a Web Page,How To Use The CSS Box Model For,How To Use CSS For Page Layout,Formatting lists Working with links,Responsive Web Design,Images,Tables,Forms,Audio and Video,Fonts and Printing,CSS3 Transitions, Transforms, Animations, and Filters,JavaScript.

## **Python**

September 2021 to Present

We get familiar with the Python development environment and understand how to set up and configure Python on their systems. Then we dive into the core concepts of programming, such as variables, data types, operators.We also learn about OOPS and DS .

## Projects / Papers Presented

---

### **3DTEXT**

<https://nifty-payne-a958cb.netlify.app/>

### **Haunted House**

<https://cocky-saha-8b940c.netlify.app/>

### **Galaxy Generator**

<https://awesome-blackwell-c64ffe.netlify.app/>

### **Tours & Travels Website**

[https://harmonious-beijinho-cb2fda.netlify.app](https://harmonious-beijinho-cb2fda.netlify.app/)

### **Tik Tak Toe Game**