

**Vrinda Bhatia**

**Phone :** +91 9911833109

**Email :** vrindabhatia999@gmail.com

**LinkedIn:** <https://www.linkedin.com/in/vrinda-bhatia-1b3664193>

**GitHub:** <https://github.com/vrindabhatia999>

**PROFILE**

I am a hardworking and ambitious individual with good ability for Web Development, also I am pursuing my studies in Cloud Computing. I am seeing a position in the industry in which I can put into practice my knowledge and experience ultimately benefiting the operations of the organization that I work for.

**ACADEMIC BACKGROUND**

Year(s)	Qualification - Degree / Diploma / Certificate	Board/University	College / Institute/ University	Percentage / CGPA
2017-2021	B.Tech in Computer Science With Specialization in Cloud Computing and Virtualization Technology	UNIVERSITY OF PETROLEUM AND ENERGY STUDIES	School of Computer Science	7.51
2017	Class XII	CBSE	K.R MANGALAM WORLD SCHOOL	84.6%
2015	Class X	CBSE	K.R MANGALAM WORLD SCHOOL	91.2%

**TRAINING AND PROJECTS UNDERTAKEN**

**INTERNSHIP PROJECTS:**

**Institution Name:** Nectarbits

**Duration:** 15/April/2020-15/June/2020.

**Profile:** Search Engine Optimization

**Description:** Increased the reach of a Nectarbits website by applying various white hat seo techniques, learnt and created infographics, pdf/pdf submission sites, blog websites. Also learnt to build front-end web design.

**Institution Name:** Expertons(off-campus)

**Duration:** 11/March/2020-11/April/2020.

**Profile:** Mentor on Boarding program.

**Description:** Mentor On Boarding for the Expertons App. Learned basic HTML, CSS and Bootstrap 4.

**MINOR PROJECT I:**

**Institution:** UPES

**Project Title:** Improvisation of Open Shortest Path First Protocol using methodologies of Enhanced Interior Gateway Protocol.

**Technologies:** C language.

**Mentor:** Mr. Sandeep Pratap Singh.

**Description:** This project aims at resolving the shortcomings of the Open Shortest Path First protocol using the methodologies of Enhanced Interior Gateway Routing Protocol (EIGRP). As EIGRP is a CISCO proprietary, only CISCO products can benefit from them, hence this project aims at providing the benefits of EIGRP protocol, globally

## MINOR PROJECT II:

---

**Institution:** UPES  
**Project Title:** Cloud Based Cyber-Enabled Cab Management System.  
**Mentor:** Mr. Ankit Vishnoi  
**Technologies:** AWS Cloud, Python 3, Django  
**Description:** The project is based on a cab management system designed using Python 3 on Django and is deployed on cloud for implementing security. Cloud environment used is AWS with EC2(deployment) and S3(Storage).

## OTHER PROJECTS:

---

**Project Title:** Summer Resort –ReactJs  
**Technologies:** ReactJs, Netlify  
**Description:** Build using ReactJs, React Context API, Netlify. User will be able to view Hotel Rooms and details which will also be stored in database.  
**Link:** <https://github.com/vrindabhatia999/>

**Project Title:** Shopping Cart  
**Technologies:** Bootstrap 4, HTML 5, CSS 3, PHP, MySQL  
**Description** A custom web page with database connectivity using MySQL, built using PHP, Bootstrap 4 and CSS3. User can add items to their cart with quantity and other details which will be stored in the database and order summary will be returned to the user. **Link:** <https://github.com/vrindabhatia999/ShoppingCart>.

## SKILLS (Professional & Technical)

- **Operating Systems** : Windows, Ubuntu, Android
- **Languages** : Python 3, JavaScript, PHP, C, C++.
- **Software's** : PyCharm IDE, Visual Studio Code
- **Technologies** : ReactJs, Bootstrap 4, Front-End UI design, AWS EC2, AWS S3, AWS VPC, HTML5, CSS-Animations, Github, Search Engine Optimization

## AWARDS & CERTIFICATIONS

- Awarded with certification in Android Application Development for successfully completing Android App Development course and projects under the guidelines and norms of the programmed structure.
- Certification in python for data science and AI from coursera.
- Certification in Digital marketing from coursera.
- Certification in AWS Fundamentals (cloud native) and AWS addressing security risks from coursera.
- Gold badge in python hacker rank.
- Python(basic) certification from hacker rank.
- Bootstrap 4 certification from coursera.
- JavaScript certification from W3Schools.

## EXTRA-CURRICULAR ACTIVITIES

- First position in Street Play organized by Vultus TFS in Uurja 2017-2018.
- Participated in Blood Donation Camp 2017-2018.
- Participated in UPES CSI Hackathon 2020.

<b>PERSONAL DETAILS</b>
-------------------------

**Date of Birth** : 29-06-1999  
**Father's name** : Sanjeev Bhatia  
**Mother's name** : Shubhagini Bhatia  
**Gender** : Female  
**Nationality** : Indian  
**Hometown** : Delhi  
**Permanent address:** H-316, Vikas Puri, New Delhi-110018

I declare that the details above are correct and are true to the best of my knowledge.

**VRINDA BHATIA**