

# AKSHAT GUPTA

## Correspondence Address –

University of Petroleum and Energy Studies

Energy Acres PO Bidholi via Prem Nagar

Dehradun-248007 (Uttarakhand), India

**Phone** : +91 9984853071

**Email** : [gupta.akshat14@stu.upes.ac.in](mailto:gupta.akshat14@stu.upes.ac.in)

## CAREER OBJECTIVE

To work in pragmatic way in an organization where I can show my talent and enhance my skills to meet company goals and objective with full integrity and acquiring the knowledge for achieving organizational goals.

## ACADEMIC BACKGROUND

Year(s)	Qualification – Degree / Diploma / Certificate	Board/University	College / Institute/ University	Percentage / CGPA
2014-2018	B.TECH – CSE with specialization E-Commerce and Retail Informatics.	University of Petroleum and Energy Studies	SoCSE – School of Computer Science Engineering	80.00% (till 6 <sup>th</sup> Sem)
2013	Class XII	ISC	Seth Anandram Jaipuria School, Kanpur	76.00%
2011	Class X	ICSE	Seth Anandram Jaipuria School, Kanpur	82.00%

## ACADEMIC / EXTRA CURRICULAR ACHIEVEMENTS

- ✓ **Google AdWords Video** certified.
- ✓ Won **2<sup>nd</sup> Prize in Project Parliament**(UPES CIT CONCLAVE, 2016) for project titled “**Geometric Canvas**”.
- ✓ Won **2<sup>nd</sup> Prize in E-Mail** writing in UPES CIT CONCLAVE held in December 2016
- ✓ **Former Discipline Committee Member** of UPES Discipline Committee 2016-17.
- ✓ **Former Event Management Member** of UPES – ACM Student Chapter 2014-16.
- ✓ **Volunteered** in **NGCT International Conference** held in 2016.

## RESEARCH/PUBLICATIONS

*Ravi Tomar, **Akshat Gupta**, Ayush Patni and S.Muthazhagu, Geometric Canvas* in **INTERNATIONAL CONFERENCE ON RECENT DEVELOPMENTS IN SCIENCE, TECHNOLOGY, HUMANITIES AND MANAGEMENT (ICRDSTHM-17)**.

## WORK EXPERIENCE

**Company:** Gleaming Media  
**Place:** Noida  
**Duration:** 29<sup>th</sup> May, 2017 – 29<sup>th</sup> July, 2017 (2 Months)  
**Mentor:** Mr. Vinit Chouhan

**Project Title:** (Point of Sale)GST Invoice Generation & Inventory Management System  
**Duration:** 13<sup>th</sup> July, 2017 – 29<sup>th</sup> July, 2017  
**Key Skills:** Php, CodeIgniter, Bootstrap, Html, CSS, MySQL.  
**Description:** A windows application used to take out invoice with CGST, IGST, SGST taxes for the customers, maintain inventory records, purchase invoice and list of products currently I the inventory.

**Project Title:** **Work Log.** **Duration:** 17<sup>th</sup> June, 2017 – 29<sup>th</sup> June, 2017  
**Key Skills:** Php, CodeIgniter, Bootstrap, Html, CSS, MySql.  
**Description:** A web panel for a company's boss or admin to keep track of record of his employee's every day work, projects and customers. Each employee has to submit a report with duration of every day work with project name and time.

**Project Title:** **Market Tool.** **Duration:** 29<sup>th</sup> May, 2017 – 15<sup>th</sup> June, 2017  
**Key Skills:** Php, CodeIgniter, Bootstrap, Android, Html, CSS, MySql.  
**Description:** A tool to keep sales and record done by salesman by the distributor, to see past sales records of a particular salesman or a product. Do analysis of sales and make various strategy for future growth.

### **TRAINING**

**Institution:** **CETPA InfoTech Pvt. Ltd, Dehradun** **Duration:** Aug 2016 - Oct 2016  
**Technologies:** Android Application Development.  
**Mentor:** **Mr. Ganesh Bhist**

### **PROJECTS UNDERTAKEN**

**Project Title:** **UPES E-WALLET.** **Duration:** January 2017 – May 2017  
**Mentor:** **Mr. Ravi Tomar, Assistant Professor(SS), UPES**  
**Key Skills:** Java, Android, Php, MySQL.  
**Description:** This project is aimed for developing an android application of e-wallet for the university so that students can use virtual money to pay in university's food court. It will help to provoke cashless economy and university will have it's own e-wallet system.

**Project Title:** **Geometric Canvas.** **Duration:** August 2016 – December 2016  
**Mentor:** **Mr. Ravi Tomar, Assistant Professor(SS), UPES**  
**Key Skills:** C, C Graphics.  
**Description:** This project is aimed for developing Geometry Shapes by using list of commands made by us. In this project the geometry shapes are projected on screen. This makes learning and teaching easy. This make learning a fun activity and easy for kids to learn geometry shapes.

### **COMPUTER SKILLS**

- ✓ Languages : C, C++, JAVA, HTML, CSS, PHP.
- ✓ Technologies/Framework : Android, Bootstrap, CodeIgniter.
- ✓ Software : MS Office, NetBeans, IBM-RAD, Android Studio 2.0, Codeblocks.
- ✓ Database : MYSQL.
- ✓ Operating Systems : Windows.

### **PERSONAL DETAILS**

Date of Birth (DD-MM-YYYY) : 17-07-1995  
Father's Name : Mr. Arun Gupta  
Mother's Name : Mrs. Rashmi Gupta  
Category : General  
Gender : Male  
Nationality : Indian  
Home Town : Kanpur  
Permanent Address : 48/134, General Gang, Kanpur.  
Permanent Phone No. : +91 9984853071  
Languages Known : English and Hindi.  
Mobility : Ready to relocate anywhere in India.

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