

Career Objective: A dynamic Software Engineering with expertise in Java, C, Python along with creative, motivated and innovative personality.

Work History:**Python Developer**

Jan 2019 -Present Wipro Technologies Ltd.

Wipro Technologies Ltd.

- Evaluated project requirements and specifications and developed software applications that surpassed client expectations.
- Maintained existing applications and designed and delivered new applications.
- Analyze user requirements and provide suggestions to client.
- Design automated applications from the manual one.
- Design applications with configurable changes in the future.

Java Developer

July 2018-Dec 2018

Wipro Technologies Ltd.

- Investigated issues and defects to determine problem root cause and formulate corrective action recommendations.
- Troubleshoot various software issues by using debugging processes and coding techniques.
- Reviewed code and debugged errors to improve performance.

Academic Credentials:

Qualification	College/School	University/Board	Year	Degree/Stream	Score
B.Tech	GLA University, Mathura	UGC	2014-2018	B. Tech (C.S.E.)	88.9
Intermediate	R.L.P.K.D Vidya Mandir Goverdhan RD, Mathura UP	CBSE	2013	Science-PCM	83.83%
High School	R.L.P.K.D Vidya Mandir Goverdhan RD, Mathura UP	CBSE	2011	Science-PCM	80.85%

Major `SPI= 9.58

(*CPI= Cumulative Performance Index, `SPI= Semester Performance Index (out of 10))

Skills:

- Python
- Java
- C.

Professional Competencies:

- Listening skills.
- Openness
- Extraversion
- Agreeableness

Trainings:**Industrial Training: NIIT Mathura.**

Duration:	36 HOUR (July 2014)
Exposure:	Acquired knowledge of programming in C.

Industrial Training: NIIT Mathura.

Duration:	4 Weeks (June 2015)
Exposure:	Acquired knowledge of programming in Java.

Commendations:

Honors/Awards	Issuing Authority
Certificate Of Merit	Institute Of Engineering and Technology, GLAU
Certificate Of Merit	Central Board Of Secondary Education
Certificate Of Accomplishment	Computer Society Of India

Certifications:

Credentials	Issuing Authority
Applications of Nanomaterials in Modern Technology	Department Of Chemistry
Programming In C	NIIT (P) Ltd.
Programming In Java	Oracle Workforce Development Program
Participate in QUINTESSENCE	ABACUS COMPUTER SOCIETY
Member Of Organising Committee	CSI 50th National Student Convention

Personal Details:

Fathers name : Mr. Arun Agrawal
Mothers name : Mrs. Anita Agrawal
Date of Birth : 09th July, 1995
Residential Address : A-29 Om Nagar, Mathura-281001

Me on the Web: [linkedin.com/in/akansha-agrawal-62950311a/](https://www.linkedin.com/in/akansha-agrawal-62950311a/)

I hereby declare that the above mentioned information is correct up to my knowledge.

PLACE : MATHURA

DATE :

AKANSHAAGRAWAL