



# Akshay Tyagi

## Full Stack Developer

Aspiring to be a future Software Developer

### My Contact

✉ akshaytyagi3102003@gmail.com

☎ +91-9870864763

📍 Ghaziabad, India

🌐 <https://www.linkedin.com/in/akshay-tyagi-5aa0a3210/>

### INTERESTS

- Technical Reader
- Competitive Programming
- Web Development
- Android Development
- Complete Linux User Skills
- TED talks about day to day life

### Soft Skill

- Observation
- Decision making
- Communication
- Multi-tasking

### Education Background

- Amity University, Noida  
*B.Tech Computer Science and Engineering*  
09/2020 - Present,
- Borcelle Business School  
*Senior Secondary*  
04/2018 - 03/2020, 12th - 96% agg.
- Dehradun Public School | Ghaziabad  
*Secondary Education*  
09/2006 - 03/2018, 10th - 85% agg.

### Career Objective

I intend to be a part of an organization where I can constantly learn and develop my technical and management skills and make best use of it for the growth of the organization. I look forward to establishing myself by adapting new technologies as well. To utilize my knowledge and skill, utilize given opportunity effectively for professional growth and to contribute in the best possible way for the betterment of the organization and self.

### Professional Experience

Web Development - The Webdev.  
2020 - Present

Key responsibilities:

- Completely familiar with front-end development
- Working and comfortable with Glass-Morphism
- Prepare six project till today
- three Real life projects completed till yet

Android Development  
2020 - Present

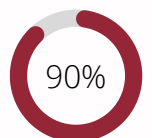
Key responsibilities:

- Currently familiar with Xml language for front - end development
- Exploring more about android studio to make some simple android apps.

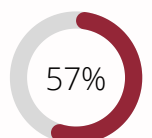
I'm a self-taught developer and i always trying to learn some new skills. Whatever skills, i have learn from books, youtube and web browser.

### Hard Skill

- Java  75%
- C/C++  87%
- Python  30%
- HTML  90%
- CSS  91%
- JavaScript  67%
- XML  67%



- Linux User



- AWS Cloud Computing