

ARYAN GAUR

A-401, Quantum Homes, Raj Nagar Extension, 201017, Ghaziabad

(+91)7011734650 ◇ aryangaurang_cse20@its.edu.in

GitHub - [AryanGaur14](#) ◇ LinkedIn – [Aryan Gaur](#)

EDUCATION

I.T.S Engineering College, Greater Noida	9/20 - 9/24
Bachelors in Technology	Percentage: 73.3
Computer Science and Engineering	
Dehradun Public School, Ghaziabad	4/19 - 4/20
12th	Percentage: 81.6
Dehradun Public School, Ghaziabad	4/17 - 4/18
10th	Percentage: 71.2

EXPERIENCE

Java Development, OASIS INFOBYTE	6/23- 7/23
Worked as an Intern of Java Development in Oasis Infobyte. Gained hands-on experience in Java development, Successfully completed all assigned tasks ahead of schedule.	

PROJECTS

<u>ATM Interface</u> , Oasis Infobyte	6/23- 7/23
<ul style="list-style-type: none">• Extensive use of Object Oriented Concepts like Encapsulation and Abstraction.• Developed ATM command-line interface for fund transfers and viewing transaction history.• Optimized database retrieval by implementing JDBC driver	
<u>Notepad</u>	1/23- 1/23
<ul style="list-style-type: none">• Developed a Java Swing Notepad app using OOPs concepts for text editing and GUI design.• Implemented file menus for opening, saving, and saving as, including 'Exit.'• Enabled viewing and editing of existing text files.• Managed event handling for seamless user interaction.• Showcased proficiency in Java programming, OOP, GUI design, and file handling.	
<u>QuizApp</u>	11/22- 11/22
<ul style="list-style-type: none">• Created optimized layout design• Multiscreen application leveraging Intent Class• Implemented accurate answer feedback functionality	

CERTIFICATIONS

• <u>JAVA Programming</u> , Udemy	9/22- 9/23
Learn JAVA Programming by Abdul Bari	
• <u>Java Development</u> , Oasis Infobyte	6/23- 7/23
Gained one month of Java Programming experience through an internship at Oasis Infobyte	

SKILLS

- **Languages:** Java, C ,Python
- **Course Work:** Data Structure
- **Development:** Markup language,CSS3
- **Tools:** IntelliJ IDEA, VS code, Android Studio, Git/GitHub