



Deeksha Gupta

📞 Phone number: (+91) 7465890515 ✉ Email address: deekgupta2004@gmail.com

🌐 LinkedIn: <https://www.linkedin.com/in/deeksha-gupta-175a36251>

🐙 Github: <https://github.com/Deeksha1907>

📍 Home: Bantuji Namkeen, Opp. Canara Bank ATM, Main Road, Hasanpur, 244241
Hasanpur, Amroha (India)

ABOUT ME

As a driven Computer Science student deeply passionate about software development, I'm enthusiastically dedicated to expanding my expertise in cutting-edge technologies and making meaningful contributions to pioneering software solutions. Proficient in C and C++, I possess a robust grasp of data structures. Furthermore, I excel in Android Studio, proficient in Kotlin and XML, eager to leverage these skills to create impactful applications.

EDUCATION AND TRAINING

Bachelor of Technology

Ajay Kumar Garg Engineering College [01/12/2021 – Current]

City: Ghaziabad | Country: India | Field(s) of study: Computer Science and Engineering | Final grade: 9.00

Intermediate

HSS Public School [01/04/2020 – 01/07/2021]

City: Hasanpur | Country: India | Field(s) of study: PCM | Final grade: 95.4%

Matriculation

HSS Public School [01/04/2018 – 01/07/2019]

City: Hasanpur | Country: India | Final grade: 93.6%

LANGUAGE SKILLS

Mother tongue(s): Hindi

Other language(s): English

DIGITAL SKILLS

C / C++ / Kotlin / XML / HTML / CSS / JavaScript / MySQL / Python / Git

Soft Skills

creativity and problem solving / Strong sense of leadership / excellent with teamwork / Good Communication and Writing Skills

PROJECTS

Medscape *Language used : Kotlin and XML*

It is a medical waste management application that provides information about medical waste as well as disposal of medical waste. Various hospitals can register and share the details of waste they generate, on the other hand, the disposal collecting companies can contact such hospitals for the disposal of waste through this application.

CSI Application *Language used : Kotlin, XML and Node.js*

The CSI Application serves as an invaluable platform for acquiring comprehensive insights into all events organized by the Computer Society of India (CSI) Student Chapter of Ajay Kumar Garg Engineering College (AKGEC), facilitating a seamless means to enhance one's understanding and engagement with the diverse range of activities hosted by the organization.

Infoshala *Language used : HTML, CSS and Javascript*

Infoshala is a college-based website where you can register and access information about various clubs and societies. You can fill out recruitment forms for these clubs on the platform. Additionally, there is an option to submit placement forms for future career prospects. The website also provides a feature to receive notifications on your mobile number for new forms that need to be filled out.

Cyberstrike *Language used : Kotlin, XML and Django*

An android app based on the awareness training for cyber security and have the features:

1. Gamified modules with points, badges and leader board feature on completion of each level.
2. Personalized learning paths based on pre assessments.
3. Module feedback to improve content and recommend next step.
4. Community based learning for learner of same level.
5. Real world simulation depicting cyber attacks.
6. Personalized learning in which user should not have to start from beginning if he/she has some prior knowledge about that topic.

POSITION OF RESPONSIBILITY

[01/09/2022 – Current]

COMPUTER SOCIETY OF INDIA

Coordinator-AKGEC, Ghaziabad

Coordinated a team of 60+ members to manage technical events in the college and organise various hackathons and competitions.

[01/04/2022 – Current]

GOONJ, THE DRAMATICS SOCIETY

Coordinator-AKGEC, Ghaziabad

Coordinated a team of 30+ members to manage cultural activities in the college and maintain various events and fests.

ACHIEVEMENTS

Experiences and Activities

- 1st Runner up at Hackathon 8.0, UPES Dehradun.
- Conducted a workshop on Github and Internship (VISTA) and mentored over 150+ students organized by CSI, AKGEC.
- Completed the requirements to be recognized as an Infosys Technology Associate for Introduction of Programming using Python.
- Runner up at Manfest Varchasya 2023, IIM Lucknow in Stage Play Event.
- Participated in Antaragni 2023, IIT Kanpur in Stage Play Event.