



AdminDroid

We love to solve IT Administrators' challenges

AdminDroid Interview Instructions for 2025 Pass-outs!

Dear Candidate,

We hope you're doing good, and we're happy that you're interested in AdminDroid. Please read the entire document to know all aspects of the interview and perform it well.

Learn about AdminDroid and current openings:

👉 <https://link.admindroid.com/2025-Interview-JD>

Overall Agenda

Date/Time	Mode/Venue	Information
February 15, 2025	Registration & evaluation question submission will be closed.	Candidates may be evaluated and shortlisted based on their submission.
February 22, 2025 (9:30 AM to 7 PM)	Online	Preliminary round. (Rejections will be there)
February 28, 2025 & March 1, 2025 (9:30 AM to 7 PM)	Online	Details will be shared on Discord for the shortlisted candidates.
Will be notified to the shortlisted candidates.	Sholinganallur, Chennai.	Offline evaluation round & face-to-face interview for candidates.

*Please read to the end of the document to understand all aspects of the interview process.

Detailed Interview Process

<Before you begin, ensure that you join the **Discord server** mentioned in the following section>

Registration and Evaluation Round:

In this round, you will be given instructions for each role. After reviewing the details, you need to use the link provided under your chosen role to register. Once you successfully register, you will be redirected to the evaluation questions.

- You can take your time to submit the answers for the evaluation round. There is no need to submit them immediately after registration. If a question requires more research for your role, you can take the necessary time.
- For example, you can register now and review the questions. Later (**not beyond the deadline**), you can use the same link to answer them at your convenience.
 - Also, your progress will be saved even if you close the link. For instance, you can answer one question now, close the link, and return later to continue. When you reopen the link, your previous answers will still be there.
- Keep in mind that the deadline to submit your evaluation answers is February 15, 2025.

The evaluation round questions are connected to your upcoming rounds, so make sure you are well-prepared in these areas to progress further!

Preliminary Round:

This round is similar to the evaluation round, but with time constraints! You must submit your answers within the given time limit. Keep in mind that rejections will be there. Further information will be shared via the Discord community.

Further Rounds:

Shortlisted candidates will proceed to additional online and offline rounds on the specified dates. A strong grasp of the topics covered in previous rounds will increase your chances of success!

Whether you make it or not, it's the experience that counts. Take the leap, register now, and give it your best shot.

Registration & Discord Notifications

All the interview-related information will be communicated via the **Discord community** only. Use the below link to join the community. You can post your questions/doubts in the respective **Queries** section in the community, and ensure you follow the announcements.

► **Discord Username format**

Your Discord username should reflect your actual name. After the underscore, you can use numbers or symbols to make your username unique and avoid duplicates.

Ex: **tamil_10032**

► **Link to join the AdminDroid interview server in Discord**

<https://link.admindroid.com/hiring2025-discord-server>

► **Important notes, read carefully**

- Discord Username is mandatory to register, refer our Discord post to know how to copy Discord Name.
- Mobile app for Discord is highly recommended.
- Read this document thoroughly to understand each role and pick the one you're truly passionate about!

👉 At AdminDroid, every role provides equal opportunities for growth. Instead of comparing with roles in other companies, focus on what excites you the most—choosing what you love is what really counts!

- Candidates who do not submit their Evaluation answers within the specified time are disqualified.
- Ensure that the Evaluation answers are your own work, without any references, and free of plagiarism.
- If we find any malpractices in your results, you will be removed from the process and the college will be notified. It might impact on our future interviews with your college.

Registration Guidelines

👉 Start by carefully reading the role-specific instructions. Each role has a unique registration link, which you'll find at the end of its respective instructions. Complete your registration and begin your assessment rounds with confidence.

👉 There are no minimum CGPA criteria, and anybody can apply. Candidates with arrears are also welcome.

Registration & Evaluation Submission closes on	15th February 2025 (Saturday) at 10 PM
---	---

Role Specific Instructions

SOFTWARE ENGINEER

STARTING PACKAGE

4.2 LPA to 5.6 LPA

As a Software Engineer at AdminDroid, you are responsible for exploring new technologies and implementing innovative solutions in our products.

We look for good problem-solving skills and programming skills. At AdminDroid, you may have to learn different languages to develop new functionalities in our product. Possessing a research attitude is a bonus and we encourage it a lot!



All the interview rounds consist of C programming with basic syntax but good logic. Your initial rounds will be validated in the face-to-face interviews as well.



If you need syntax-based help, you shall use internet help – Only for syntax and should not use internet even for a minor logic.

Requirements for the Interview

- Windows laptop with the Chrome browser (not in Incognito mode) and preferably without AD-Blockers.
- Steady internet connection.
- Discord application installed on the laptop.
- We recommend installing discord in your mobile as well.

Instruction for Software Engineer Rounds

- The interview will be conducted using **AdminDroid Interview Tool 1.0**, a secure online test platform. It actively monitors activities to prevent malpractices like copy-pasting, tab switching, AI usage, and screen mirroring (duplicate windows and dual monitors). So, make sure to follow the guidelines and avoid any such actions. Any detected malpractices will lead to immediate disqualification.

General Instructions for Software Engineer Rounds

- You **must create and use functions** as much as possible to segregate the code wherever possible.
- Only **C syntax** should be used; Using C++ is not acceptable.
- You are allowed to use only the Stdio.h (scanf/printf) header file. Using functions such as string functions are not accepted.
- **No additional weightage for using structure, pointers, etc.** Use them only if it would simplify the solution.
- Use **meaningful variable names** and programs must be **properly indented(aligned)**.
- We value the logic, if yours is a better logic, it will definitely boost your score. There is no correct logic for anything, just efficient and robust.
- **Quicker submission is vital** to clear the interview.

How to Register and Submit the Answers?

- Open the given registration link in the chrome browser on your laptop.
- Sign up using your personal Gmail account.
- Fill in the required details in the form and click **Submit**. Now, you have successfully completed the registration.
- After submission, you will be redirected to the evaluation questions page. You will be prompted for camera access—be sure to allow it.
- **Answering the Evaluation Question:** You can see the evaluation question on the left-hand side and the compiler on the right-hand side.
 - Read the question carefully and start working on your part in the compiler.
 - Some lines of code are greyed out and cannot be modified.
 - We've provided a **designated space for your logic function—write your code there**.
 - Once done, click the "Run" button above to compile your code. If your code compiles successfully without any errors, proceed to run the test cases.
 - Ensure all test cases pass. If any fail, refine your code and rerun the tests until all cases are successfully passed.
- Once all test cases pass, click the "**Submit**" button to submit your code. You will be prompted to enter a description. Describe the methods you used to solve this, and if you encountered any difficulties, share

them in the description. After entering the description, proceed to complete the submission.

Note: If needed, you can edit your code and resubmit it using the same link. However, make sure to provide a clear reason for the resubmission in the description.

Registration Link: <https://link.admindroid.com/software-developer-registration-25>

CONTENT ENGINEER

STARTING PACKAGE

4.2 LPA

As a Content Engineer at AdminDroid, you are responsible for creating content, that includes website content, white papers, blog posts, social media content and product/service descriptions.

We look for candidates with creative thinking, good writing skills and the ability to understand technologies. You must produce creative content, which is easy and attractive to read, and must be suitable for a vast audience.



Your English writing without grammatical errors and technical understanding will be tested in all the rounds. Be open to questions.

Requirements for the interview

- Windows laptop with the Chrome browser (not in Incognito mode) and preferably without AD-Blockers.
Also, ensure steady internet connection.
- Pen, pencil, and papers (to create little illustrations).

Instructions for Content Engineer Rounds

- Understand the question clearly before answering.
- Answer the question in the question's order.

- You may include your hand-drawn illustrations (Only the idea will be evaluated).
- Punctuate wherever necessary.
- Use upper-case and lower-case letters wisely and precisely.
- Think out of the box, not out of context.
- We're all ears for any crazy idea you implement. 😊

How to Register and Submit the Answers?

- Open the given registration link in the chrome browser on your laptop.
- Sign up using your personal Gmail account.
- Fill in the required details in the form and click **Submit**. Now, you have successfully completed the registration.
- After submission, you will be redirected to the evaluation questions page. You will be prompted for camera access—be sure to allow it.
- **Answering the Evaluation Questions:** You can see the evaluation questions on the left-hand side and the text editor for answering them on the right-hand side. The evaluation consists of three sections, each containing multiple questions.
 - Read each question carefully and answer the question in the question's order in the text editor.
 - Use clear section headings and include the question number for better understanding.

Example:

Section A

Question 1: [Your Answer]

- **Uploading Media (Screenshots & Video link)** - Some sections may require you to upload screenshots or video link as part of your response.
 - Use the "**Upload image from your computer**" option to add screenshots.
 - To insert recorded video clip link, use the "**Links**" option available in the toolbar.
- Ensure that you have answered all the questions and review the format to ensure clarity and completeness. Double-check that any required media, such as screenshots or videos, has been uploaded correctly before submitting.
- Finally, click the "**Submit**" button. You will be prompted to enter a description. If you faced any difficulties, feel free to share them in the description. After entering the description, proceed to complete the submission.

Note: If you missed anything or added something incorrectly, you can edit your answers and resubmit them. However, make sure to provide a clear reason for the resubmission in the description.

Registration Link: <https://link.admindroid.com/technical-writer-registration-25>

SUPPORT ENGINEER

STARTING PACKAGE

4.2 LPA

As a support engineer at AdminDroid, you are responsible for helping our customers find solutions to their product-related queries and assisting them in overcoming technical difficulties. You are also responsible for communicating the customer issues/requirements with the dev team and promptly updating the customers. Support engineers may need to work in day or night shifts based on requirements.

You must possess good communication skills, the ability to troubleshoot software applications and an understanding of technologies.



Your technical understanding, English communication, and customer-assistance skills will be tested in all the rounds.

Requirements for the Interview

- Windows laptop with the Chrome browser (not in Incognito mode) and preferably without AD-Blockers.
Also, ensure steady internet connection.
- Pen, pencil, and papers (to create little illustrations).

Instructions for Support Engineer Questions

- Understand the question clearly before answering.

- Answer the question in the question's order.
- You may include your hand-drawn illustrations (Only the idea will be evaluated). The neatness of the image will not be strictly evaluated – you need not be a professional painter.
- Punctuate wherever necessary.
- Use upper-case and lower-case letters wisely and precisely.
- Your writing must be simple and easy-to-follow for any type of audience.
- Technical clarity is a must.

How to Register and Submit the Answers?

- Open the given registration link in the chrome browser on your laptop.
- Sign up using your personal Gmail account.
- Fill in the required details in the form and click **Submit**. Now, you have successfully completed the registration.
- After submission, you will be redirected to the evaluation questions page. You will be prompted for camera access—be sure to allow it.
- **Answering the Evaluation Questions:** You can see the evaluation questions on the left-hand side and the text editor for answering them on the right-hand side. The evaluation consists of four sections, each containing multiple questions.
 - Read each question carefully and answer the question in the question's order in the text editor.
 - Use clear section headings and include the question number for better understanding.

Example:

Section A

Question 1: [Your Answer]

- **Uploading Media (Screenshots & Videos)** - Some sections may require you to upload screenshots or videos as part of your response.
 - Use the "**Upload image from your computer**" option to add screenshots.
 - To insert recorded video clips link, use the "**Links**" option available in the toolbar.
- Ensure that you have answered all the questions and review the format to ensure clarity and completeness. Double-check that any required media, such as screenshots or videos, has been uploaded correctly before submitting.

- Finally, click the "**Submit**" button. You will be prompted to enter a description. If you faced any difficulties, feel free to share them in the description. After entering the description, proceed to complete the submission.

Note: If you missed anything or added something incorrectly, you can edit your answers and resubmit them. However, make sure to provide a clear reason for the resubmission in the description.

Registration link: <https://link.admindroid.com/support-engineer-registration-25>

FRONT-END ENGINEER

STARTING PACKAGE

4.2 LPA

As a front-end engineer at AdminDroid, you are responsible for designing user interfaces and website pages. You are also responsible for converting UI mock-ups into HTML.

Understanding UX and design trends are key responsibilities. You must possess good knowledge in JS Fundamentals (DataTypes, Functions, and Objects), JS HTML DOM (Events and Animations), and CSS. Knowing AJAX, JSON, jQuery, **React, and Ember** is a plus. If you are interested in backend systems and languages, it will be an added advantage.



Your HTML, CSS & JS skills will be tested in all the rounds. Be open to facing other questions as well.

Requirements for the interview

- Windows laptop with the Chrome browser (not in Incognito mode) and preferably without AD-Blockers.
- Steady internet connection.
- Discord application installed on the laptop.
- We recommend installing discord in your mobile as well.

Instructions for Front-end engineer rounds

- The interview will be conducted using **AdminDroid Interview Tool 1.0**, a secure online test platform. It actively monitors activities to prevent malpractices like copy-pasting, tab switching, AI usage, and screen mirroring (duplicate windows and dual monitors). So, make sure to follow the guidelines and avoid any such actions. Any detected malpractices will lead to immediate disqualification.

General Instructions

- Understand the question clearly before answering.
- You must not copy the styles from any website. Rather you must create your own styles.
- You must not use style related frameworks like bootstrap, tailwind, etc. Only use plain CSS.
- You must not use JavaScript related frameworks like jquery etc.
- How to Solve?** You shall use the internet to learn and find a solution to your issues. You shall also learn from corresponding tutorials.

Dropdown specific

https://www.w3schools.com/tags/tag_select.asp

https://www.w3schools.com/jsref/prop_select_value.asp

Click event related

https://www.w3schools.com/js/js_whereto.asp

https://www.w3schools.com/js/js_htmldom_events.asp

Shapes design using css

https://www.w3schools.com/howto/howto_css_shapes.asp

Create dynamic div with style attribute changes

https://www.w3schools.com/js/js_htmldom_nodes.asp

Dom element iteration

https://www.w3schools.com/js/js_htmldom_document.asp

https://www.w3schools.com/js/js_htmldom_elements.asp

Dynamically updating style attribute for any element

<https://developer.mozilla.org/en-US/docs/Web/API/ElementCSSInlineStyle/style>

Random number generator

<https://developer.mozilla.org/en>

[US/docs/Web/JavaScript/Reference/Global_Objects/Math/random](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Math/random)

JavaScript variables and Arrays

https://developer.mozilla.org/en-US/docs/Learn/JavaScript/First_steps/Variables

JS HTML DOM tutorial

https://www.w3schools.com/js/js_htmldom.asp

JS Tutorial basics

<https://www.w3schools.com/js/default.asp>

JavaScript count timer related

https://www.w3schools.com/howto/howto_js_countdown.asp

<https://www.sitepoint.com/build-javascript-countdown-timer-no-dependencies/>

How to Register and Submit the Answers?

- Open the given registration link in the chrome browser on your laptop.
- Sign up using your personal Gmail account.
- Fill in the required details in the form and click **Submit**. Now, you have successfully completed the registration.
- After submission, you will be redirected to the evaluation questions page. You will be prompted for camera access—be sure to allow it.
- **Answering the Evaluation Questions:** You can see the evaluation question on the left-hand side and the **HTML, JavaScript, and CSS** editors on the right-hand side.
 - Read the question carefully and start writing your code in the respective editors.
 - Once done, check the output by running the code using the "**Run**" option below.
 - You can also enable the "**Live Preview**" option to view the output in real-time instead of running the code each time.
 - Additionally, use the "**Pop-out**" option to view the output in full screen.

Once you ensure the expected output, click the "**Submit**" button to submit your code. You will be prompted to enter a description. Describe the methods you used to solve this, and if you encountered any difficulties, share them in the description. After entering the description, proceed to complete the submission

Note: If needed, you can edit your code and resubmit it using the same link. However, make sure to provide a clear reason for the resubmission in the description.

Registration Link: <https://link.admindroid.com/front-end-registration-25>

AUTOMATION ENGINEER

STARTING PACKAGE

4.2 LPA

As an Automation Engineer, you will ensure the quality, functionality, and performance of our products through automated, and AI-driven testing processes. You will collaborate with various teams to deliver a feature-rich, user-friendly product.

We are looking for candidates with a strong understanding of software testing concepts, analytical and problem-solving skills, basic programming knowledge, and an interest in exploring AI tools for testing approaches.



All the interview rounds consist of C programming with basic syntax but good logic. Your initial rounds will be validated in the face-to-face interviews as well.



If you need syntax-based help, you shall use internet help – Only for syntax and should not use internet even for a minor logic.

Requirements for the Interview

- Windows laptop with the Chrome browser (not in Incognito mode) and preferably without AD-Blockers.
- Steady internet connection.
- Discord application installed on the laptop.
- We recommend installing discord in your mobile as well.

Instructions for Automation Engineer Rounds

- The interview will be conducted using AdminDroid Interview Tool 1.0, a secure online test platform. It actively monitors activities to prevent malpractices like copy-pasting, tab switching, AI plagiarism, and

screen mirroring (duplicate windows and dual monitors). So, make sure to follow the guidelines and avoid any such actions. Any detected malpractices will lead to immediate disqualification.

General Instructions

- You **must create and use functions** as much as possible to segregate the code wherever possible.
- Only **C syntax** should be used; Using C++ is not acceptable.
- You are allowed to use only the Stdio.h (scanf/printf) header file. Using functions such as string functions are not accepted.
- **No additional weightage for using structure, pointers, etc.** Use them only if it would simplify the solution.
- Use **meaningful variables** and programs must be **properly indented(aligned)**.
- We value the logic, if yours is a better logic, it will definitely boost your score. There is no correct logic for anything, just efficient and robust.
- **Quicker submission is vital** to clear the interview.

How to Register and Submit the Answers?

- Open the given registration link in the chrome browser on your laptop.
- Sign up using your personal Gmail account.
- Fill in the required details in the form and click **Submit**. Now, you have successfully completed the registration.
- After submission, you will be redirected to the evaluation questions page. You will be prompted for camera access—be sure to allow it.
- **Answering the Evaluation Question:** You can see the evaluation question on the left-hand side and the compiler on the right-hand side.
 - Read the question carefully and start working on your part in the compiler.
 - Some lines of code are greyed out and cannot be modified.
 - We've provided a **designated space for your logic function—write your code there.**
 - Once done, click the "Run" button above to compile your code. If your code compiles successfully without any errors, proceed to run the test cases.
 - Ensure all test cases pass. If any fail, refine your code and rerun the tests until all cases are successfully passed.

- Once all test cases pass, click the "**Submit**" button to submit your code. You will be prompted to enter a description. Describe the methods you used to solve this, and if you encountered any difficulties, share them in the description. After entering the description, proceed to complete the submission.

Note: If needed, you can edit your code and resubmit it using the same link. However, make sure to provide a clear reason for the resubmission in the description.

Registration Link: <https://link.admindroid.com/automation-engineer-registration-25>

VISUAL DESIGNER

STARTING PACKAGE

4.2 LPA

As a Visual Designer, you will be responsible for creating stunning, eye-catching visuals for product user interfaces, marketing materials, infographics, video animations, and more.

We are primarily looking for candidates with strong creative thinking and hands-on experience with photo and video editing tools. Experience with AI tools for generating high-quality visuals is a plus.



Your precision in replication, creativity, consistency in style, visual aesthetics and detailing, and technical proficiency with vector tools will be evaluated in each round.

Requirements for the interview

- Windows laptop with the Chrome browser (not in Incognito mode) and preferably without AD-Blockers.
Also, ensure steady internet connection.
- Pen, pencil, and papers (to create little illustrations).

Instructions for visual designer rounds

- Understand the question clearly before answering.

- Answer the question in the question's order.
- You can use any design tool of your choice (Adobe Illustrator, Figma, InkScape, CorelDRAW, etc).
- You can use image creation or prototyping tools (e.g., Sketch, Figma, Adobe XD, InVision, etc.).
- You may include your hand-drawn illustrations (Only the idea will be evaluated).

How to register and Submit the Answers?

- Open the given registration link in the chrome browser on your laptop.
- Sign up using your personal Gmail account.
- Fill in the required details in the form and click Submit. Now, you have successfully completed the registration.
- After submission, you will be redirected to the Evaluation Questions page. You will be prompted for camera access—be sure to allow it.
- **Answering the Evaluation Questions** - The evaluation question will appear on the left side, and the text editor will be on the right.
- **Upload Source files in Forms:** After reading the questions, you can start designing on your respective tool.
 - Once you've completed your designs, organize the source files and output image/GIF for each task into **separate ZIP files**. Name them clearly, like '**Task 1.zip**' and '**Task 2.zip**', for easy identification.
 - Now, you need to upload the ZIP files to Google Forms. You can find the Google Form link under the "**Submission Details**" section, located at the top of the evaluation questions area.
- **Upload Images in Text Editor:** Additionally, copy and paste the output images /GIFs into the text editor with proper formatting.

Example:

Task 1: <Task Name>

<Image/gif>

- After pasting the output images or GIFs, click the "**Submit**" button to submit your answers. You will be prompted to enter a description. Describe the tools you used to solve this, and if you encountered any difficulties, share them in the description. After entering the description, proceed to complete the

submission.

Note: If you missed anything or added something incorrectly, you can edit your answers and resubmit them. However, make sure to provide a clear reason for the resubmission in the description.

Registration Link: <https://link.admindroid.com/visual-designer-registration-25>

You've reached the end of the document.

We wish you all the best!