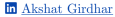
Akshat Girdhar

Delhi, India











EDUCATION

| • | Maharaja Surajmal Institute of Technology, IPU | 2020 - 2024 |
|---|---|-------------|
| | Bachelor of Technology in Electronics and Communication | 8.7 CGPA |
| • | Ahlcon International School | 2018 - 2020 |
| | Class XII | 92.4% |
| • | Ahlcon International School | 2016 - 2018 |
| | Class X | 93.4% |

EXPERIENCE

Full Stack Developer at Koshiqa

April 2024 - Present

- Delhi, India
 - Developed the company's main website, significantly enhancing user engagement metrics.
 - Created real-time dashboards and internal tools, increasing data analysis efficiency by over 50%.
 - Implemented a referral system, boosting user acquisition and improving the new user addition rate.
 - Worked with technologies like Node.js, React.js, Tailwind CSS, AWS, Docker

Back End Developer at Team Promotions Pvt. Ltd.

Oct 2023 - Mar 2024

- Delhi, India
- Enhanced the blog section, leading to a 40-50% increase in user engagement.
- Developed and integrated an email service, improving user interaction and communication.

Personal Projects

LiteKite 2024

- React, Flask, Python, PostgreSQL
 - Developed a stock broker platform which currently serves to 100+ users, providing a platform to test their trading and investing strategies before entering the real capital markets.
 - Implemented Real-time stock prices, AI analysis and suggestion system, Stock information, ensuring users get an experience like a real stock broker.

Leet-Rank 2024

- Next.js, Tailwind CSS, PostgreSQL, Prisma, Vercel, GraphQL
- Developed an interactive web application enabling users to compare their LeetCode performance across colleges.
- Implemented secure authentication and onboarding using Next.js and Prisma, ensuring data integrity and scalability.
- Currently handling 100+ users, enabling them to compete with their peers in college/community.

2024 VoteTube

- NEXT.js, TypeScript, PostgreSQL, Tailwind CSS
- Developed a platform for collaborative group playlists where users can vote on songs and videos to determine the order.
- Implemented real-time leaderboard synchronization across users, allowing live voting and updates.
- Successfully launched in a real-world environment, currently engaging around 75+ active users.

SKILLS

- Languages: HTML, Python, JavaScript, TypeScript, C++
- Frameworks: React, Flask, Django, NodeJS, NEXT.js
- **Databases**: PostgreSQL, MongoDB
- Tools: VSCode, Git/GitHub, Docker, Figma, AWS, Cloudflare

CERTIFICATIONS

- Google IT Automation with Python (Coursera)
- CS50's Web Programming with Python and JavaScript (Harvard University)
 - * Projects Playlist